

To Chemists and Druggists.

A gentleman of considerable experience both in Town and Country offers his services by the day, week, or month. First class references offered. Terms moderate.

Address A. B., 4, Upper Woodland Place, Charlton, near Woolwich.

To Chemists and Druggists.

A Gentleman, 36 years of age, with first class Testimonials, is open to an engagement as Senior Assistant, or where a confidential person is required in the absence of the principal. Address T. M. W., care of Messrs. Dinneford and Co., 172, New Bond Street.

Commercial Traveller.

Wanted (early in November) by the advertiser, a Druggist, a situation as above. Good references. Address Medicus, Post Office, Tedstone Wafer, Bromyard.

To Wholesale Druggists.

A competent Assistant, aged 30, desires an engagement to superintend the Wholesale Department in an established firm. Unexceptionable references. Address, C. S. Reynolds, Mr. Osborne's, Mutpole Street, Norwich.

ASSISTANTS WANTED.**To Chemists' Assistants.**

Wanted, a qualified Assistant, not under 25 years of age, of industrious habits and good address, competent to take the management during the absence of the principal. None need apply who cannot be well recommended. Address P. T., care of Herrings & Co., Aldersgate Street, London, stating age, salary, and reference.

A Junior Assistant or Turnover Apprentice is also required.

To Parents and Guardians.

A Surgeon, with light retail establishment, wishes to obtain the services of a Young Gentleman anxious to be educated to the profession. A Chemist's son would be taken on reciprocal terms. Address M. R. C. S., 9, Oakley Terrace, Kent Road, London, S.E.

An Improver wanted also.

Wanted,

A respectable steady Young Man, as Junior Assistant or Improver. Apply, stating particulars, to Mr. H. G. Martin, Pharmaceutical Chemist, St. Albans, Herts.

Wanted,

An Apprentice. Apply to Mr. Joy, Pharmaceutical Chemist, Cardiff, South Wales.

Chemical Works.

Wanted a Chemist, one who has been accustomed to superintend, and who is well acquainted with the manufacture of Chemicals. Address A. W., Messrs. Clarke & Earle, 29, Bedford Row, W.C.

Apprentice Wanted.

Mr. Martin, Dispensing Chemist, St. Paul's Road, Islington, requires an educated Youth as Apprentice.

Wanted,

A Junior Assistant, also an Apprentice. Address 26, Letter Box, Post Office, Walsall.

Wanted,

A tall, gentlemanly young man, about 22 or 23 years of age, as Dispensing Assistant. Salary £35. Apply B. & P., 114, High Street, Cheltenham.

Wanted,

A Chemist's Assistant; also a Junior. Thomas Sangster, 79, Long Lane, E.C.

Wanted,

An Assistant, one who has been accustomed to a genteel business, not under 22 years of age.

Apply by letter, stating particulars, to I. Prince, Chemist, Taunton.

To Chemists' Assistants.

Wanted, a Senior and Junior Assistant. Good testimonials of character and ability essential. Apply to Lea, Perrins, and Burrows.

To Chemists' Assistants.

Wanted an active, experienced, and thoroughly competent Assistant, of gentlemanly address and appearance, about 25 years of age, who has been accustomed to a good Family Trade. He must be a neat and *accurate Dispenser*, write a good hand, and have a perfect knowledge of the counter business. Unexceptionable references will be required. No married man need apply. Address, E. K. C., care of Barron, Harveys, Becket, & Simpson, Giltspur Street, London.

Reference—Morgan Brothers, Jewin Crescent.

Wanted Immediately,

A Young Man of thorough business habits, and acquainted with the Drug trade: he will be required to take periodical journeys, and have the benefit of a commission on business done. One acquainted with the Photographic trade preferred. A young man of *energy* and *trust* will find the above a very advantageous post. A vacancy also for a youth as *Improver*. Apply to Webb, Gundry, and Ferdose, Druggists, Bristol.

TO CHEMISTS & DRUGGISTS.

30, BUCKLERSBURY, CHEAPSIDE.

MR. ORRIDGE,

TRANSFER AGENT, REFEREE, AND CHEMISTS' VALUER,

May be consulted at the above address by Gentlemen who are about to RELINQUISH or to COMMENCE business, or who desire to obtain an opinion upon value, or who require an Appraisement of Stock and Fixtures.

Mr. ORRIDGE is well known to many of the Council of the Pharmaceutical Society, and to most of the leading Wholesale Houses.

He has been concerned professionally for a large proportion of the Chemists now in business (including partners in well-known firms) to whom he has the satisfaction of being permitted to refer. He trusts that the ample experience he has had, and the instrumentality of his extensive connexion, will be found of considerable advantage to those by whom he is consulted.

Gentlemen who wish Mr. ORRIDGE to arrange Conditions or Value Effects *impartially*, as *umpire between them*, are requested to attach their names jointly to the requisite instructions. Terms for attendance in any part of England may be obtained by confidentially transmitting name and address. In making a first inquiry upon any business, applicants will facilitate intercourse by sending a reference. Office hours 11 to 4 o'clock.

To Chemists and Druggists.

In a favourite small watering-place on the South Coast, a quiet highly respectable CONCERN, that may be greatly extended by rendering the nature of the business more general, is to be DISPOSED OF. The house is comfortable, held at a low rent, and has an excellent sea view. Entrance not to exceed 100*l.*

Apply at Mr. ORRIDGE's Offices, 30, Bucklersbury.

To Chemists and Druggists.

Under peculiar circumstances, that will be fully explained at an interview, a valuable and long-established BUSINESS (including mixed trade), conducted in a flourishing Market town in a rural district is FOR DISPOSAL on terms peculiarly advantageous for an incomer. Entrance not to exceed 800*l.* to 1,000*l.*

Apply at Mr. ORRIDGE's Offices, 30, Bucklersbury.

To Chemists and Druggists.

A Family and Dispensing BUSINESS of the first respectability and very many years standing, in a good Market Town within about 60 miles of London, is to be DISPOSED OF. Rent 60*l.* Returns about 1,400*l.* Entrance, including lease, fixtures, fittings, and goodwill, 1,400*l.*

Apply at Mr. ORRIDGE's Offices, 30, Bucklersbury.

Assistant Required.

(COUNTRY).—An ASSISTANT, accustomed to a respectable country business, is REQUIRED by a firm within 20 miles of London. He must be active, intelligent, and careful as a dispenser, and well recommended.

Apply to D. and C., care of Mr. ORRIDGE, 30, Bucklersbury.

Assistant Required.

(TOWN).—An ASSISTANT who can give satisfactory reference is REQUIRED in a large business in London.

Apply to P. P., care of Mr. ORRIDGE, 30, Bucklersbury.

To Chemists and Druggists.

An old-established BUSINESS in a large Market Town (Midland) returning 950*l.* yearly, is to be DISPOSED OF. Price, 850*l.*

Apply at Mr. ORRIDGE's Offices, 30, Bucklersbury.

To Chemists and Druggists.

In a commercial part of London a BUSINESS has been long and successfully conducted which is now about to be vacated from the impaired health of the proprietor. The returns are from £1000 to £1100 yearly. The rent is low, and there is a lease of the premises. Entrance 1000 guineas. Apply at Mr. ORRIDGE's Offices, 30, Bucklersbury.

To Chemists and Druggists.

WANTED, a BUSINESS, in town or country, returning from £900 to £1400 per annum, where there is a comfortable dwelling (with a garden preferred.)

Apply to P. E., care of Mr. ORRIDGE, 30, Bucklersbury, to whom the advertiser has been long known. Adequate means for immediate purchase are at command.

To Dispensing Chemists.

A metropolitan BUSINESS of the highest respectability is to be DISPOSED OF. The returns are of considerable amount. The opportunity is only valuable for a Pharmaceutical Chemist well educated in his profession. Entrance £1800.

Apply at Mr. ORRIDGE's Offices, 30, Bucklersbury.

TO OUR READERS.

"SI MONUMENTUM REQUIRIS CIRCUMSPICE."

WITH a slight modification we might adopt this oft quoted passage for our address. The present number forms our prospectus, and upon its reception depends our further progress.

We feel, however, that our readers will expect a few introductory words; and, indeed, should be loath to send our offspring into the "wide, wide world," without asking for it at their hands the indulgence that is usually accorded to a first appearance. This indulgence is the more necessary, inasmuch as we have not yet been able fully to organise our staff; many who promise their support stand aloof watching our *début*, which, of course, renders that *début* all the more difficult, and has, in fact, prevented our fully realising our intentions.

Such as we are, however, we confidently anticipate a favourable verdict; and while we refer "all whom it may concern" to the pages of *The Chemist and Druggist* itself for its matter and manner, we will briefly recapitulate the plan of our publication, and the mode in which we propose to carry it out.

In a circular forwarded to a few of the leading wholesale houses we stated, that "the establishment of the Book Post had been followed by the production of several 'Class Papers,' —thus the Publishers had *The Bookseller*, the dealers in Textile Fabrics *The Draper and Clothier*, and the Ironmongers *The Metal Trades' Advertiser*, all of which had proved highly beneficial to the trades represented; and although the Chemists and Druggists, possessing such an excellent periodical as *The Pharmaceutical Journal*, could not be said to be unrepresented, we proposed occupying *entirely* different ground, and we considered the commercial magnitude and numerical importance of the constituency appealed to rendered any apology for our appearance superfluous." To this we might add, that class journals are a necessity of the times in which we live. In these days of steam and electricity, all things—trade included—are rapidly changing; and they who realise the fact, and take advantage of it, soon outstrip their competitors.

It is necessary now-a-days not only to possess a greater amount of information than our ancestors, but also to turn it to better account; and it is quite impossible to derive *special* information from *general* publications: hence the utility of a literature which collects, as it were, into one focus the requirements of its constituents, and enables them to gain possession of the necessary information with the *least possible expenditure of time*.

A writer whose remarks on the subject we have much pleasure in adding to our own,* and who from his position possesses the best means of judging, considers the status of the Chemists as a body to be rapidly improving. This, thanks to the efforts of the Pharmaceutical Society, and other means now within reach, seems an undoubted fact, and is proved by the success of *The Pharmaceutical Journal*, which would have been an impossibility a few years back. A well-worn proverb says, "tell me your company and I will tell you what you are;" in like manner it might be said, let us see the journals of a country or class, and we will tell you the status of its constituents.

Leaving the scientific field in the possession of its present occupant, our humble aim is to be simply useful; and in the capacity of a *trade journal*—while we propose devoting a few pages in each number to Original Scientific Articles—we shall issue a *résumé* of the month, which will include Leading Articles; Extracts; Trade Reports; Price Currents, and Statistics; Reports of Trade Meetings, &c.; Lists of English and Foreign Patents, and Novelties (illustrated when necessary); Correspondence; Gazette; Chronology of the Month; and all other matters interesting to the Trade, specially selected and arranged for our columns. Our Journal will also contain a complete List of Businesses in the Market; wants of Employers and Assistants; and every other species of class advertisement: our object being to provide Manufacturers, Inventors, and others, with a *regular channel* through which their Price Lists, Inventions, Articles suited to the Season, &c., may be economically and usefully brought under the notice of the Trade, in a form calculated to ensure their *greatest efficiency and preservation*, and to give (at a trifling expense) a publicity unattainable by any other method, except the expensive, troublesome, and irregular one of sending Lists, &c., by post, not one in a hundred of which, from their irregularity of size, &c., ever finds its way into the List Book; and to supply the Trade with a reliable medium for making known their mutual wants and

* See School of Chemistry, p. 6.

wishes, and in which will be chronicled, in an uniform size, properly indexed, &c., the announcements of all the leading Wholesale Houses, the fluctuations of the Markets, and Novelties, while still worthy the name and suited to the season.

The Chemist and Druggist will be published in the middle of every Month, and lays claim to many features peculiar to itself. Amongst others, IT WILL BE SUPPLIED ONLY TO ANNUAL SUBSCRIBERS, WHO MUST BE MEMBERS OF THE TRADE; single copies, except as specimens, not being issued. This arrangement will enable Manufacturers to quote in its pages their best terms, a *special index* of which will be given.

NO ADVERTISEMENTS EXCEPT THOSE BEARING ON THE INTERESTS OF CHEMISTS AND DRUGGISTS WILL BE ADMITTED; therefore every page, whether it contains original, or advertisement matter, will be of interest to the man of business.

For the convenience of Foreign, Provincial, and other Advertisers not having London agencies, an arrangement has been entered into with Messrs. MORGAN BROTHERS, who will undertake, if required, the sale of any articles advertised in our columns.

It only remains for us to add, that the price at which we shall supply our Journal, post-free, is 2s. 6d. per annum—a mere registration fee, placing it within reach of all, and scarcely covering the outlay for postage and wrappers; our object being to secure a circulation among the entire body of Chemists and Druggists at home and abroad.

As an earnest of our decision to spare neither trouble nor expense in our attempts to realise this object, we may state that our outlay on the present number over and above any income derived from it exceeds £400.

For our future guidance we earnestly solicit the suggestions of the Trade, either in the form of private letters, or, better still, for insertion in that portion of our columns devoted to Correspondence. We shall also be happy to receive any articles of a character likely to be useful or interesting to our readers.

FRENCH MANNERS.

The comparative morality of England and France is a fruitful topic of dispute between the inhabitants of the respective countries. Certain it is that what we consider subjects too *peculiar* to mention, obtain in France the greatest publicity; witness the following advertisement, extracted from “*L'Indicateur des Chemins de Fer*,” the French Bradshaw, and made the text of an article in a late number of the “*Saturday Review*.” The italics are ours:—

MAISON D'ACCOUCHEMENT, dirigée par Madame ROBERT, Ex-Sage-Femme-en-Chef à la Maternité de Laon.—Cette Maison, située au milieu d'un vaste Jardin éloé de murs; et dans une localité peu fréquentée des environs de Paris, offre toutes les garanties de *discretion* désirables, et se recommande par sa bonne tenue et sa moralité.—On y trouve à des prix modérés des Chambres élégantes et confortables.—Salle de bains, Piano, Bibliothèque, Journaux, etc. etc. Des Pavillons et un Jardin partiellement sont à la disposition d'une dame qui désirait rester seule.—On se charge du placement des enfants.—Nourrices, Layettes.

L'expérience que Madame Robert a acquise durant 17 ans, dans sa profession, et son titre de Professeur d'accouchements, par arrêté de S. E. le Ministre de l'Instruction publique, sont un sûr garant des soins éclairés que l'on reçoit chez elle.—Pour tous renseignements, s'adresser à M. Robert, Médecine Accoucheur, Rue et Ile Saint-Louis, 27, à Paris, ear, par *réservé*, on ne donne l'adresse de l'établissement qu'autant qu'il est nécessaire.

Some of the advertisements admitted into our more necessitous periodicals in England are no doubt disgraceful enough, but at least they do not offer facilities for vice. Conceive the state of indignation into which the English public mind would fall if *Bradshaw* were to come out with an advertisement offering a seclusion “with all the guarantees of discretion,” but in a locality for precaution's sake concealed, where illegitimate children might be safely, secretly, and luxuriously brought into the world, and afterwards comfortably got rid of. There is a volume of significance in the claim of *bonne tenue et moralité* for such a place. The openness of the offer, and the impudence of the claim, in themselves reveal the depth to which French public opinion has sunk in these matters. It is not that they furnish any exact measure of the prevalence of the offence which the advertisement proposes to shelter, but they do accurately indicate the depravity of the code of morals popularly received; and a disease in the public opinion of a nation is a far more dangerous malady, and a far more certain sign of rapid moral decay, than any length, however great, of a mere calendar of crimes. A healthy public opinion co-existing with individual laxity shows that the community is still struggling to shake off the disease that has fastened on it; but when the public opinion itself is infected, the struggle is at an end. When the light that is in them is darkness, enlightenment seems almost hopeless. When vice has ceased to offer its homage to virtue, virtue must be weak indeed. About the extent of individual profligacy in the two capitals discussion is useless, because proof is impossible; but we cannot be mistaken in the far more important fact, that the public opinion of England on matters of morality is far as yet from having sunk to the level of France.

AUG.

CHRONOLOGY OF THE MONTH.*

15. Napoleon fête at Paris. Trial of Dr. Smethurst re-commenced.
16. Foundation laid of Spurgeon's new Tabernacle, which is intended to hold 5,000 persons; donations amounting to nearly £5,000 were laid on the foundation stone. French Amnesty published.
17. Great non-electors Meeting at Rochdale addressed by R. Cobden. Swiss soldiers disbanded at Naples.
18. All former Newspaper Warnings and Military Offences pardoned by the Emperor of the French. Cardinal Antonelli resigned in Rome. Garibaldi appointed commander-in-chief of the Italian army.
19. Termination of Dr. Smethurst's trial—verdict Guilty. A solicitor named Buller absconded with about £100,000. Meeting of workmen connected with the London Building Trades.
20. A defensive league agreed on between the Italian states.
21. Arrival of the Indian Mail, with the startling intelligence, that at least 10,000 men of the army of India were about to be disbanded and return home.
22. Her Majesty visited Aldershot. Bradford Musical Festival commenced.
23. The great Carron frauds made public. The Indian Loan successfully contracted at an average of 97 $\frac{1}{4}$.
24. Reports arrived of a great massacre of Christians at Bornco.
25. Commission appointed to consider the defences of the country.
26. Bradford Musical Festival closed.
27. T. Carmoody, a builder on strike, fined 20s. for annoying a workman at Trollope & Sons.
28. Leigh Hunt died.
29. The agitation respecting Dr. Smethurst culminated in an interview between his counsel and the Home Secretary. Demonstration of the building operatives at the Surrey Gardens.
30. Her Majesty and the Royal Family arrived at Holyrood at 8 a.m. The Lord Chief Baron attended at the Home Office, with his papers, relative to the conviction of Dr. Smethurst.
31. Reported serious illness of the Sultan of Turkey, and disturbances in the East.

SEPT.

1. The Chancellor of the Exchequer received £2450. from Y. Z. for taxes. Meeting of building operatives to organize an Anti-Strike Committee. The Cutler's Feast held at Sheffield; principal speaker the Right Hon. James Wilson.
2. Dr. Smethurst reprieved; letter written by him on the 18th of June, published in the *Lancet*. News arrived of the wreck of the Australian steamer Northam in the Red Sea; crew, passengers, and mails saved.
3. Victor Emanuel accepts provisionally the throne of Tuscany offered him by a deputation of its nobles.
4. The French ambassador recalled from Florence.
5. Daring attempt made to rob the mail between Cowbridge and Bridgend; the robbers, three in number, captured.
6. The master-builders resolved to re-open their shops on Monday, the 12th instant. The Grand Duke Constantine departed for Russia.
7. The Papal rule abolished by a vote of the National Assembly in Bologna. The Great Eastern Steamer safely made her first voyage. His Royal Highness the Prince of Wales attended the Chemistry Class of the University of Edinburgh, when Professor Lyon lectured on Chemical Light. Several citizens arrested in Edinburgh for non-payment of the Annuity Tax.
8. The Great Ship continued an onward course triumphantly. Disastrous fire at Oatlands Park Hotel. Political banquet held at Huddersfield: principal speaker, Mr. Bright.
9. Important article published in the French *Moniteur* on the Italian question.
10. Letter published by eleven of the jury who convicted Dr. Smethurst, stating their adherence to the verdict. Great explosion on board the Great Ship.
11. Disastrous news received from China; three men-of-war sunk, and the allied troops repulsed.
12. *The Chemist and Druggist* went to press.
13. } The *Chemist and Druggist* in course of Printing.
14. } The *Chemist and Druggist* published.
15. **20,000 COPIES OF THE CHEMIST AND DRUGGIST PUBLISHED.**

APOTHECARIES' HALL.—The following are the names of the gentlemen who passed their examination in the science and practice of medicine, and received certificates to practise, on Thursday, September 8:—Francis Thomas White, Rawreth, Wickford, Essex; John Steele Park, Ballarat, Australia; William Howse, Burford, Oxon; Reginald Croft Lever, army; Thomas Moore, Hales Owen, Worcestershire. The following gentleman also on the same day passed his first examination:—Thomas William Colbeck, Kensington.

* For the future this article will be discontinued, and the space occupied with trade matter.

OUR COTEMPORARIES.

[Under this head we purpose giving a short resumé of the contents of the current Pharmaceutical and Medical Journals. This will enable our readers to consult further any article in which they may feel an interest.]

THE PHARMACEUTICAL

of this month contains, amongst other interesting matter, a sketch of the life of Jacob Bell, the founder and late President of their Society. The paper is a well-written and interesting biography of the journal's late editor, a man to whom the entire Pharmaceutical body are deeply indebted for his entire devotion to their interests, which he supported both with his time and money. Jacob Bell died on the 12th of June, and was interred in the Cemetery of Tunbridge Wells. Such a man's memory needs no monument; nevertheless we are pleased to find that, in commemoration of it, the Society have decided on the establishment of Scholarships. We wish every success to the subscription list, which already amounts to upwards of 1,100*l.* Subscriptions should be forwarded to Mr. Charles Brembridge, the Secretary, 17, Bloomsbury Square. The present number also contains articles on Japanese wax; the action of lime water on calomel; results of physical and chemical investigation and applications in the arts; arsenic in paper-hangings, &c. &c.

THE AMERICAN DRUGGISTS' CIRCULAR

for August has come to hand. This is a publication nearly allied in its plan to our own. It contains a graceful tribute to the memory of Jacob Bell, and notes of the meeting about to be held this month of the American Pharmaceutical Association. It also contains a mass of interesting extracted matter; Drug Price Currents. &c. &c.

THE LANCET

of August 20th—Contains remarks on iodine, diphtheria; alisma plantago; on the current cases in King's, Guy's, and the University College Hospitals; and the Royal Medical and Chirurgical Society; articles on the recovery of penalties under the Medical Act; National Army Sanitary Association; coal tar; accounts of proceedings against unqualified practitioners; pass list of Apothecaries Hall; poisoning through eating the balls of growing potatoes; suicide by nicotine.

The number for August 27th—Reports a case of slow poisoning; a new disease at Guy's Hospital; and treats of tests for the purity of chloroform; glycerine ointment for the itch; has articles on Dr. Smethurst; the proceedings of the Medical Council; the Medical Act, &c.

That for the 3d instant—Has clinical remarks on acute periostitis; aneurism treated by flexion and compression; diarrhoea coetaneous with conception; amenorrhœa cured by electricity; sixty-eight cases of cancer traced to excessive smoking; diphtheria affecting wounds; articles on the Medical Council, Lunacy Inquisition, on the The Lunatic Asylum of Jamaica; letters on the Smethurst case, including one by Smethurst himself; with hospital reports, &c.

10th—Contains a communication on neuralgia, parasites, diphtheria; an excellent article on the Smethurst case; annotations on lunatics, sewage, mercury, &c., and invites communications on the new Military Hospital.

THE MEDICAL TIMES AND GAZETTE

for August 20th—Contains clinical lectures on the diseases of women; communications on diphtheria; cases in Guy's, St. George's, and the provincial hospitals; articles on the licentiate and the doctorate; General Council of Medical Education and Registration; medical qualifications, &c.

That of August 27th—Discusses the medical evidence in the Smethurst case; diphtheria—the cases at the various hospitals; the formation of a Medical Registration Society for Birmingham and the Midland Counties; has notes on the chlorate of potash; use of solid perchloride of iron, &c.

That for the 3d instant—Contains lectures on spurious pregnancy; articles on the duties of medical attendants; a communication on the impurities of grey powder, in which it is stated that the refuse from silvering mirrors is used by some unprincipled druggists, and as that material is said to contain tin, lead, arsenic, and antimony, in addition to mercury, its effects are, of course, worse than nothing; the Smethurst case; curiosities of medical evidence; criminal abortion in the United States, &c. &c.

And that of the 10th—Continuations of lectures; its usual hospital reports; notes and queries; articles on Smethurst; on lawyers practising medicine; flogging in the army; letters on the treatment of hydrocele; on watering the streets with hydrochloric acid; an original librarian's report; convictions under the new Medical Act, with other matter.

THE MEDICAL CIRCULAR

Of August 17th—Has comparative remarks on the oils of the eel, skate, and dog fish; notes on surgical gussets; an article on the Medical Council, &c.

That of the 24th—Has clinical sketches; an article on Smethurst's trial; an extract on a new mode of dressing stumps after amputation.

That of the 31st—Has a communication on the treatment of gonorrhœa without specifics, &c.

That of the 7th inst.—Continuation of the treatment of gonorrhœa without specifics; an article on the Edinburgh College of Physicians; extracts, &c.

EXTRACTS.

DISINFECTION OF SORES.—Drs. Demeux and Corne have just communicated to the Academy of Sciences a discovery of the highest importance in surgery, and which has been repeatedly tried in Professor Velpeau's wards of the Hôpital de la Charité. It consists in the application of a compound, which not only absorbs pus, and destroys its foetid smell, but also dispenses with the necessity of employing lint. The prescription is as follows:—Take 100 parts of plaster of Paris finely powdered, coal tar from 1 to 3 parts, and mix in a mortar. Add olive oil *quantum suff.* to reduce the mixture to the consistence of ointment, and preserve it for use in a close vessel. This mixture is of a dark brown colour, and has a bituminous smell. The oil binds the powder without dissolving it, so that the compound retains its absorbing quality when placed in contact with a suppurating sore, and it never dries sufficiently to become inconvenient to the patient by its hardness, nor can it do any injury to the sore. The application may be immediate or mediate, according to the circumstances. If applied immediately to the sore it causes no pain, and has a deterersive action favourable to cicatrisation. The advantages it offers may be summed up as follows:—1. A gangrenous wound, emitting a foetid and abundant pus, is at once deprived of its bad smell; 2. After a twenty-four or thirty-six hours' application, the bandages of a bad sore exhale no more smell than if they had been applied to a common fracture; 3. A cancerous ulcer is immediately deprived of its foetor; 4. The same is the case with ulcers in the legs; 5. Bandages and poultices charged with offensive pus are at once disinfected when brought into contact with the compound above described; 6. It also stops decomposition, keeps away insects, and prevents the generation of worms. Drs. Chevreul, Velpeau, and Cloquet have been appointed by the academy to report on this discovery.—*Galignani.*

A SONNET UPON A SCENT.

A Learned Chemist writeth to the *Times*,
 That Thames stink is innocuous—“ mere ammonia,”
 That neither sulphuret reeks from its slimes,
 Nor carburet. Oh, had that Chemist on'y a
 Lodging upon Thames-brink, (as for my crimes
 I have, I grieve to say) his brains were stonier,
 Steele'd to all tests, save that sure test which climbs
 Into the nose, and I would bet a pony a-
 -against science upon smell. Oh, let these rhymes,
 At which I sweat, under my light Siphonia,
 (A Templar—one whom London smoke begrimes,
 And briefless prospects steep in melanoma—)
 Proclaim (whate'er tests prove, howe'er THWAITES limns)
 Thames-mud ain't smelling-salts—pace the *Times*.

THE KNIFE AND THE LANCET.—A pork butcher, be it respectfully said, is so far in advance of the medical knowledge of the age, inasmuch as he both kills and cures. Now, it is rare indeed that a doctor can achieve more than one of those delicate operations successfully at a time; at all events, there is no living proof of the two having ever been performed completely to the patient's satisfaction.—*Punch.*

A SUBSTITUTE FOR LINT.—Mr. J. R. A. Douglas, formerly house surgeon, Middlesex Hospital, in a letter to the *Lancet*, July 23, recommends the following substitute for lint, which is in extensive use in the Parisian hospitals:—“ I have Anglicised it by the name of ‘ pink,’ as pinking is the process by which it is made. It is merely cheap cotton perforated by a common punch. The long-cloth is folded some fourteen times, and holes are driven through it with a hammer and a sixpenny punch on a piece of lead. The holes are about one-eighth of an inch in diameter, and twice their breadth from each other. My firm having been for many years surgeons to Messrs. Curtis and Harvey's powder-mills, I have had opportunities of testing it in burns and other large suppurating surfaces. These being extremely sensitive, do not require the removal of the pink so frequently as lint or other applications, as the pus passing through the perforations is easily removed with a soft sponge, which cannot be done with other applications, nor will the highly vascular granulations in burns bear the sponge when uncovered. I have found it very useful in gun-shot wounds, and in compound fractures, where, as a perforated bandage, it gives support without confining the discharge, which never accumulates under it; and when removed, the surface is covered with healthy lymph without pus. Mr. Ashbee, the intelligent manager of Messrs. Curtis's powder-mills, has promised to prepare some linen or cotton by their elaborate machinery, if possible; in the meantime, the hospital patient, nearly convalescent, would be grateful for the occupation to relieve his monotony, and the cheapness of material and instruments makes it worthy of trial. Any ointment may be spread on it; and where large pieces are used, it can be rewashed.

TO MAKE GOOD BLUE INK.—Mix six parts of Prussian blue (carefully powdered) with one part of oxalic acid and a little water, and when the mixture is complete, add rain water so as to reduce it to writing condition. A little gum-arabic must also be added to prevent the ink running on the paper.

SCHOOLS OF CHEMISTRY.

There probably never was a period when the spirit of competition in the commercial world existed to such an extent as at the present time. Invention follows invention, and there is scarcely a day that some new process or article of utility is not brought to light, or that those already in existence do not undergo some improvement, rendering them more adapted for the purposes for which they were originally intended. In the scientific world also, discoveries are matters of almost daily occurrence, and there is no branch of science that has experienced greater changes, or made more rapid progress within the last century, than that of chemistry. Formerly looked upon with suspicion, and somewhat of dread in the time of the alchemists, it has been gradually developing its hidden truths, until, in the present age, there is scarcely a change in nature, or process in the arts, in which chemistry does not play a most important part.

Education has also been advancing with rapid strides, and much has been said and written upon the subject. The metropolis abounds with institutions and schools, where the languages are taught, and lectures delivered on scientific and other subjects; and innumerable opportunities are afforded to those who are willing to take advantage of them.

Most of the metropolitan colleges have laboratories where practical chemistry is taught, assisted by courses of lectures by eminent professors. Of these, none have contributed more in raising the status of the Chemist and Druggist, and affording the means of improvement at a moderate outlay, than the Pharmaceutical Society; and the exertions of this body have been as successful as could be expected, until invested with full authority by Government.

On the younger branches of the trade the future status will much depend; and by doing all they can to improve their education, by taking advantage of such opportunities of improvement as present themselves, they will not only benefit themselves, but assist in raising the status of the body to which they belong.

GALVANO-ELECTRIC BRUSHES.

Our readers will hardly require to be informed that electricity is by no means a newly-discovered power, nor indeed is its application to brushes altogether new. Griffiths, the inventor of the screw propeller, having patented it in 1852, although from various causes, principally its complications, he never practically carried out this patent. Herring, again, by placing a magnet at the back, has produced a magnetic brush which appears to have commanded a very large sale; indeed, we perceive he has just renewed the patent (Sept. 7th). As that necessitates the payment of a further fee of £50, this adaptation of magnetism appears to have been very successful.

Francis X. Kukla,* a Viennese chemist, has just invented a mode of applying this power to brushes, which, combining as it does, the necessary qualities of simplicity and effectiveness, is found to succeed; therefore we think that a few remarks on the subject of galvanism, and explanatory of its application to the brushes, which are patented as "Child's Galvano-electric," will be acceptable at this moment, the more especially as they are now being introduced to the notice of the public, and our readers will doubtless find it advantageous when selling them, to be able to give some account of the principles on which their action depends.

The Greek philosophers first discovered that by rubbing amber (succinum in Latin, Ελεκτρον in Greek), a power was produced capable of attracting light bodies. From this Greek word electron, the term electricity is derived. In 1786, the now celebrated Galvany, then a professor in the university of Bologna, discovered that various metals when placed in contact with animal matter produced, to his great astonishment, visible electric shocks. It remained however for Volta, another Italian professor, to prove that what had astonished Galvany and his compeers, was nothing but the electricity produced by the contact of different metals. Volta and others, notably Wollaston, greatly developed the newly-found power, but our own countryman, Davy, was the first to produce a battery of sufficient power to decompose alkalies and earths in metals.

Beequerel, Daniel, Smee, and others, by their experiments have since his day made further improvements, by the construction of double-fluid batteries—the use of the higher negative silver in the place of copper, &c.

Later still, platinum, carbon, and antimony, all highly negative bodies, have superseded other negatives for double-fluid batteries, and are used in conjunction with the positive metal zinc.

Meantime experiments, having medical purposes in view, were made with this powerful agent, and amongst other inventions in this direction, Pulvermacher's chains, for application to the body have been found to succeed in removing nervous and other similar complaints. A great drawback, however, arose from the heat of the body causing these to become dry, the power depending upon their being kept moist—and it was an attempt on the part of Meinig to

* Chemist to the Bank of Austria, at present residing in this country.

overcome this objection that produced the trial and caused his expulsion from England, where he had acted as Pulvermacher's agent.

The latest adaptation of electricity to personal use is in the form of brushes, to which Kukla's Wollaston's batteries have been attached. These batteries are formed of small troughs on the Wollaston system, and made of copper and zinc plates, fastened together in gutta percha frames, so as to form twelve partitions. The partitions are then filled with shreds of cotton, and when required for use this cotton is moistened with diluted acid. The batteries are made of two powers, the one intense (pill volta), and sufficiently powerful to decompose water; the other quantitative (galvano-electric), the action of which is so delicate as to be impereceptible. The electrician has so constructed them that any one, without previous experience, can by attending to the simple instructions given with each brush easily manage them.

Mr. Child, the patentee, has been fortunate in securing the services of a chemist who possesses such great experience in this department as Herr Kukla.

It only remains for us to add, that we cannot doubt the efficacy of this adaptation of electricity, to personal use. We think it must have a powerful remedial effect in all cases of neuralgia, paralysis, rheumatism, and other complaints of a similar nature. We have ourselves tried both the intense and quantitative batteries, and find their use simple and the effect agreeable; their action on the skin producing increased circulation of the blood, the medium by which the electricity is communicated to the body.

With the assistance of a wood-cut we now proceed to describe the brushes themselves and their *modus operandi*.

The invention consists in constructing electrical brushes by the employment of steel pins or wires in substitution for or in combination with bristles, which pins or wires are placed in metallic connection with a battery contained in the handle of the brush, with wires so arranged, the one electro-positive to the other, that on being moistened with acid an electric current or series of currents is generated.

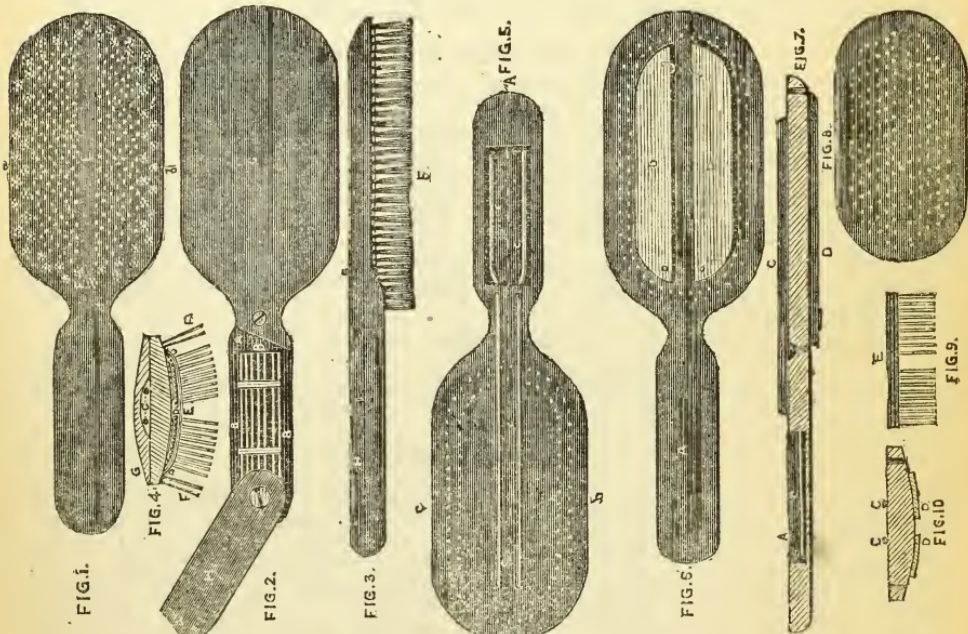


Fig. 1 is a plan of the front of a brush; Fig. 2 is a plan of the back of Fig. 1; Fig. 3 is a side elevation; and Fig. 4 is a section through the line *a*, *b*, of Fig. 1. In the handle of the foundation *A* of the brush, of which Fig. 5 is a plan of the upper side, a galvanic battery *B* is placed; and this battery is connected by wires *C*, *C*, carried along the upper part of the foundation, and through it to two copper or other metal plates *D*, *D*, connected to the under part or bottom of the foundation, as shown in plan at Fig. 6 and in section at Fig. 7. *E* is a piece of Walton's patent India-rubber pin webbing secured to the face of the foundation so as to bring the back of the pins in contact with the copper plates *D*, *D*; this webbing is shown in plan at Fig. 8, and in section at Figs. 4 and 9. Fig. 10 is a cross section through the line *c*, *d* of Fig. 5, showing the connecting wires and copper plates. In order to give completeness to the brush, the metal pins are surrounded with bristles *F*, *F*. *G* is a covering forming the back of the brush, and *H* is a moveable cover forming the back of the handle, and covering the battery.

TRADE REPORT.

Gold keeps flowing into the Bank; and as the continental demand continues to decrease, money is plentiful.

The rate of discount for good short bills is $2\frac{1}{2}$ per cent.

Notwithstanding the easy state of money matters, the markets for colonial and other produce are flat, with a downward tendency. We abstain from comment on this subject, as the statistics and prices current which follow, and are contrasted with the same period last year, correctly represent the present state and prospects of the articles in which our readers are interested.

In sundries, trade may be pronounced healthy, most houses being full of orders. Glass bottles are somewhat higher, but are not expected to remain so long. Turnery goods are very scarce, the demand being greatly beyond the average. Vegetable ivory, which a few months back was scarcely procurable, is now lower. Flax and cotton are high; if the former maintains its present rates, it will necessitate an advance in linen lint. Hemp is rather lower, but not sufficient to affect the price of small twine. The dye for pink is lower, but has not yet produced any effect on pink twine or cotton wools. In this department the Americans have been much larger buyers than usual this year, most of the houses last year (in consequence of the unsettled state of affairs) having bought much more sparingly than the demand justified.

We trust our Price Current will be *very* useful and acceptable to the great body of our subscribers. We fear it will not be *very* amiably received by our wholesale friends, as "it lets the cat out of the bag" too much. We, however, found ourselves obliged to decide on one of three courses—either to give no price current, and so stultify a most important item of our Journal; to insert the list of some first-class houses, which would have offended every other firm, and given our subscribers only a *one-sided* report; or the plan we have pursued of giving what are known as the Mineing Lane quotations.

It will be necessary for our retail subscribers to bear in mind that they cannot, as a rule, purchase at the prices quoted, inasmuch as these are the *cash prices in bulk*. They will, however, be able to form a tolerably correct idea of what they ought to pay.

BOARD OF TRADE STATISTICS.

IMPORTS—Month ending July 31st:—

	1858.	1859.		1858.	1859.
Ashes, Pearl and Pot	cwt.	9,410	17,562	DYES AND DYEING STUFFS—	
Bark, for Tanners' use	cwt.	30,105	42,946	Madder and Madder Root..cwt.	26,772 28,283
Bones, burnt or not, or as Animal				Garancine	2,065 2,958
Charcoal	tons	9,784	7,832	Shumac.....tons	984 1,348
Brimstone	cwts.	111,752	65,440	Terra Japonica.....,	1,065 556
Cream of Tartar	"	2,791	4,807	Cutch	261 175
DYES AND DYEING STUFFS—				Valonia	1,331 2,314
Cochineal	cwts.	160	1,911	Guano.....,	42,017 12,766
Indigo.....,	"	13,985	9,547	Saltpetre	45,564 51,142
Lac Dye.....,	"	1,502	441	Cubic Nitre	15,922 69,070
Logwood	tons	1,906	1,820		

EXPORTS.

	1858.	1859.		1858.	1859.
Soda	cwts.	161,296	163,254	Salt	value £42,158 £26,084
Candles, Stearine	value £14,253	£13,798	Salt	value £42,158 £26,084	
Oil, Seed	,,	71,547	41,050	Salt	value £22,020 18,442

PRICE CURRENT.

	1859.	1858.		1859.	1858.	
	£ s. £ s.	£ s. £ s.		£ s. £ s. £ d.	£ s. £ s. £ d.	
ARROWROOT, duty $\frac{1}{4}$ d. per cwt.				CHEMICALS,		
Bermuda	per lb.	1 3.. 1 7	1 0.. 1 2	Tartaric, crystal.	1 7.. 1 7 $\frac{1}{4}$ 1 3 $\frac{1}{2}$ 1 4	
St. Vincent	0 2 $\frac{1}{2}$.. 0 6 $\frac{1}{2}$	0 3 $\frac{1}{2}$.. 0 7	powdered.	1 8.. 0 0	1 4 $\frac{1}{2}$.. 0 0	
Jamaica	0 2.. 0 5 $\frac{1}{2}$	0 3 $\frac{1}{2}$.. 0 6 $\frac{1}{2}$	Alum	per ton £7 10 £0 0	£8 0 £8 5	
Other West India ..	0 2.. 0 3 $\frac{1}{2}$	0 2.. 0 4	powder	8 15.. 9 0	9 10.. 0 0	
Brazil	0 1 $\frac{1}{2}$.. 0 2 $\frac{1}{2}$	0 1 $\frac{1}{2}$.. 0 2 $\frac{1}{2}$	Ammonia, Carbon, lb.	0 6 $\frac{1}{2}$ d. 0 6 $\frac{1}{2}$ d. 0 0	0 6 $\frac{1}{2}$ d. 0 0	
East India	0 2.. 0 3 $\frac{1}{2}$	0 2.. 0 4	£ s. £ s. £ s.			
Natal	0 4.. 0 8 $\frac{1}{2}$	0 4.. 0 9	Sulphate	13 10.. 14 0	15 0.. 0 0	
Sierra Leone	0 2 $\frac{1}{2}$.. 0 3 $\frac{1}{2}$	0 3 $\frac{1}{2}$.. 0 4 $\frac{1}{2}$	Antimony, ore	17 0.. 18 0	20 0.. 22 0	
ASHES,.....per cwt.			crude, per cwt.	43s. Od. 0s. Od	45s. Od. 0s. Od	
Pot, Canada, 1st sort	28 0.. 0 0	36 0.. 0 0	regulus	50 0.. 0 0	50 0.. 0 52 0	
U. S., 1st sort	0 0.. 0 0	38 0.. 39 0	French star	50 0.. 0 0	52 0.. 0 0	
Pearl, Canada, 1st sort	29 0.. 0 0	36 0.. 0 0	Arsenic, lump	18 0.. 0 0	22 0.. 0 0	
U. S., 1st sort	0 0.. 0 0	38 0.. 39 0	powder	13 0.. 14 0	12 6.. 13 0	
BRIMSTONE,			Bleaching Powder ..	12 0.. 13 0	12 0.. 12 6	
rough	per ton	8 0.. 11 10	12 0.. 13 0	Borax, E. I. refined ..	41 0.. 64 0	50 0.. 65 0
roll		12 10.. 0 0	12 0.. 13 0	British	64 0.. 68 0	68 0.. 70 0
flour		14 10.. 0 0	14 0.. 0 0	Brimstone, roll	2 10.. 0 0	13 6.. 14 0
CHEMICALS	s. d. s. d.	s. d. s. d.	flour	14 0.. 0 0	15 0.. 17 0	
Acid—Acetic, per lb.	0 4.. 0 4 $\frac{1}{2}$	0 4.. 0 4 $\frac{1}{2}$	Calomel	per lb.	2 10.. 0 0	
Citric	1 10.. 1 10 $\frac{1}{2}$	2 4.. 0 0	Camphor, refined ..	1 4 $\frac{1}{2}$.. 1 5	1 0 $\frac{1}{2}$.. 0 0	
Nitric	0 5.. 0 5 $\frac{1}{2}$	0 5.. 0 5 $\frac{1}{2}$	Copperas, green, prtn.	55 0.. 65 0	65 0.. 70 0	
Oxalic	0 9 $\frac{1}{2}$.. 0 0	0 10 $\frac{1}{2}$.. 0 0	Crissv. Sublimate, lb.	2 1.. 0 0	2 0.. 0 0	
Sulphuric	0 0 $\frac{1}{2}$.. 0 1	0 1.. 0 0	Green, Emerald, prlb.	0 9.. 1 0	0 0.. 9.. 1 0	

PRICE CURRENT—continued.

	1859.			1858.			1859.			1858.		
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
CHEMICALS,												
Iodine, dry ..per oz.	0	6 $\frac{1}{2}$	0	7 $\frac{1}{4}$	0	6 $\frac{1}{4}$	0	7				
Ivory Blk. drop pr. ct.	45	0	50	0	45	0	50	0				
Magnesia, Carbon. ct.	42	6.	45	0	42	6.	0					
Calcin'd, lb....	1	6..	0	0	1	2..	0	0				
Minium, red, per cwt.	24	0..	0	0	24	0..	0					
orange.....	34	0..	34	6	33	6..	34	0				
Potash, Bichrom., lb.	0	11..	0	0	0	9 $\frac{1}{4}$	0	9 $\frac{1}{2}$				
Chlorate.....	1	1 $\frac{1}{2}$	0	0	1	1..	0	0				
Hydriodate .oz.	0	7..	0	7 $\frac{1}{4}$	0	7 $\frac{1}{2}$	0	0				
Prussiate ..lb.	1	4..	0	0	1	4..	0	0				
red.....	2	3..	0	0	2	2..	2	3				
Precipitate, red per lb.	2	10..	2	11	2	10..	2	11				
white.....	2	10..	0	0	2	10..	0	0				
Prussian Blue	1	6..	1	10	1	6..	1	10				
Rose Pink ..per cwt.	29	0..	30	0	29	0..	30	0				
Sal-Acetos....per lb.	0	11 $\frac{1}{2}$	0	0	1	1..	0	0				
Ammoniac, cwt.												
British ..	36	0..	0	0	35	0..	36	0				
Epsom	8	0..	0	0	8	0..	0					
Glauber	5	0..	5	6	6	0..	0					
Saltpetre, refined ..	37	6..	38	6	43	6..	45	0				
Soda, Ash, per degree	0	2 $\frac{1}{2}$	0	3	0	3 $\frac{1}{2}$	0	0				
Bicarbonate ..cwt.	18	0..	20	0	20	0..	0					
Crystals ..per ton £5.10..£20	0	£7	5..	£7	10							
Sugar Lead, white, ct. 44s. Od..0s. Od.					47s.6d. 50s.0d.							
brown	30	0..	0	0	32	0..	0					
Sulphate Quinine, oz.												
British in bottle ..	5	11..	6	3	5	8..	6	0				
For.(duty 6d) in bd.	5	6..	5	9	5	3..	0	0				
Sulphate Zinc ..cwt.	14	0..	0	0	15	6..	0	0				
Verdigris ..lb.	2	2..	0	0	2	4..	0	0				
Vermillion, English..	3	4..	3	8	3	4..	3	8				
China	3	9..	3	10	3	9..	4	0				
Vitriol, blue or Roman ..per cwt..	38	0..	40	0	36	0..	0	0				
COCHINEAL ...per lb.												
Honduras, black....	4	1..	5	8	3	8..	5	7				
silver	3	8..	4	0	3	6..	4	2				
pasty	0	0..	0	0	2	7..	3	5				
Mexican, black....	3	8..	4	2	3	7..	4	1				
silver	3	2..	3	4	3	3..	3	5				
Lima	0	0..	0	0	3	8..	4	2				
Teneriffe, black	3	8..	4	2	3	11..	4	7				
silver	3	2..	3	8	3	7..	3	10				
DRUGS.	£.	s.	£.	s.	£.	s.	£.	s.	£.	s.	£.	s.
Aloes, Hepatic, pr.cwt.	3	0..	6	10	2	15..	7	0				
Socotrine	4	10..	15	0	3	10..	12	10				
Cape, good....	1	13..	1	17	1	13..	1	16				
inferior....	1	2..	1	12	1	5..	1	12				
Barbadoes	3	0..	18	0	3	0..	16	0				
Ambergris, gray, p.oz.	30s.0d.	40s.0d.	22s.0d.	35s.0d.								
Angelica Root, pr.cwt.	35	0..	42	0	60	0..	0	0				
Aniseed, China star..	82	6..	0	0	65	0..	70	0				
German, &c. 36	0..	45	0	36	0..	45	0					
Balsam, Canada, pr.lb.	1	2..	1	3	1	3..	0	0				
Capivi	2	3..	0	0	1	10..	2	0				
Balsam, Peru.....	4	6..	0	0	4	10..	0	0				
Tolu	2	6..	2	9	1	6..	1	9				
Bark, Cascaria, cwt	30	0..	55	0	35	0..	55	0				
Peru, crwn. & gry, pr.lb	1	4..	2	9	1	3..	3	0				
Calisaya, flat	2	8..	2	11	2	10..	3	2				
quill	2	6..	2	9	2	6..	2	9				
Carthagenia..	0	8..	1	0	0	8..	1	2				
Pitayo.....	0	10..	1	9	1	0..	2	0				
Red	2	0..	6	0	1	8..	6	0				
Bay Berries, per cwt.	24	0..	0	0	0	0..	0	0				
Borax.....	36	0..	50	0	40	0..	52	0				
Tincal	26	0..	45	0	28	0..	40	6				
Bucc. Leaves ..lb.	1	5..	2	0	0	6..	1	6				
Burgundy Pitch, p.cwt.	0	0..	0	0	16	0..	17	0				
Camomile Flowers ..	100	0..	155	0	100	0..	140	0				
Camphor, China	110	0..	0	0	65	0..	66	0				
Camellia Alba.....	25	0..	45	0	20	0..	30	0				
Cantharides ..per lb.	2	10..	3	0	2	6..	0	0				
Cardiums. Mbr. good ..	4	6..	4	8	3	9..	3	11				
inferior....	4	0..	4	3	2	6..	3	3				
Madras..	3	0..	4	0	2	6..	3	0				
Ceylon ..	2	3..	2	4	1	4..	0	0				
Corosus Nuts, per cwt.	21	0..	27	0	0	0..	0	0				
Cassia Fistula, pr.cwt.	23	0..	30	0	21	0..	30	0				
Castor Oil, 1st pale, lb.	0	6 $\frac{1}{2}$	0	7	0	6 $\frac{1}{4}$	0	7 $\frac{1}{4}$				
second	0	5 $\frac{1}{2}$	0	6 $\frac{1}{2}$	0	5 $\frac{1}{2}$	0	6 $\frac{1}{2}$				
infr. & dark	0	4 $\frac{1}{2}$	0	5 $\frac{1}{2}$	0	4 $\frac{1}{2}$	0	5 $\frac{1}{2}$				
Bombay, in cks.	0	4..	0	4 $\frac{1}{4}$	0	0..	0	0				
DRUGS.												
Castorum	10	0..	28	0	12	0..	30	0				
China Root ..per cwt.	9	0..	0	0	8	0..	0	0				
Cocculus Indicus, in bd.												
(duty 5s.)	11	0..	12	0	9	0..	10	0				
Cod-liver Oil, per gal.	4	6..	6	9	5	9..	7	0				
Coccygyn., apple, p.lb.	0	10..	1	2	1	0..	1	4				
Colombo Root, per cwt.	10	0..	30	0	9	0..	30	0				
Cream Tartar, per cwt.												
French	120	0..	0	0	100	0..	102	6				
Venetian	120	0..	122	6	102	0..	105	0				
gray	107	6..	115	0	82	0..	87	6				
brown	100	0..	105	0	75	0..	80	8				
Croton Seed	70	0..	90	0	65	0..	75	0				
Cubes	160	0..	165	0	130	0..	140	0				
Cummin Seed	22	0..	30	0	22	0..	28	0				
Dividivi	9	0..	11	0	9	0..	10	0				
Dragon's blood, reed .£7												
lump	5	0..	13	0	5	0..	14	0				
Galangal Root	2	1..	2	2	2	1..	2	15				
Gentian Root	0	14..	0	16	1	4..	0	0				
Ginger, preserv'd, in bd.	s.	d.	s.	d.	s.	d.	s.	d.				
(duty 2d, 1b.) per lb.	0	9..	0	10	0	0	10 $\frac{1}{2}$	0	11	0..	0	0
Guinea Graiains(duty 15s.												
per cwt.) in bond ..	34	0..	35	0	35	0..	0	0				
Honey, Narbonne	70	0..	90	0	70	0..	90	0				
Cuba	23	0..	34	0	23	0..	33	0				
Cuba	26	0..	53	0	28	0..	60	0				
Ipecacuanha, per lb..	3	9..	3	10	3	3..	0	0				
Isinglass—												
Brazil	1	10..	5	1	1	4..	4	3				
East India.....	2	3..	5	5	1	6..	3	8				
West India	4	5..	5	3	3	11..	4	3				
Russian, long staple	13	0..	14	0	13	0..	14	0				
leaf	11	0..	13	0	10	0..	13	0				
Simovia	1	6..	2	6	1	9..	2	6				
Jalap	4	9..	4	10	2	9..	0	0				
Juniper Berries, p. cwt.												
German and French	9	0..	10	0	9	0..	11	0				
Italian	8	6..	10	6	6	0..	9	0				
Lemon Juice, per deg.	0	0 $\frac{1}{2}$	0	0	0	0..	0	0				
Lichen Islandicus, lb.	0	0..	0	0	0	0..	0	0				
Liquorice (duty 20s. per cwt)												
Spanish	85	0..	95	0	88	0..	92	0				
Italian	95	0..	100	0	100	0..	129	0				
Macaroni, Genoa, p.lb.	0	4..	0	6	0	3..	0	6				
Naples	0	4..	0	5 $\frac{1}{2}$	0	3..	0	5 $\frac{1}{2}$				
Manna, flaky	4	3..	4	6	5	6..	6	0				
small	1	6..	2	0	1	3..	1	9				
Musk	18	0..	25	0	23	0..	32	0				
Myrabolans, per cwt.	8	0..	10	0	7	6..	10	6				
Nux Vomica (duty 2s.)	12	0..	13	6	11	0..	13	0				
GLUE, Town per cwt.	54	0..	64	0	54	0..	64	0				
GUM	per cwt.	£.	s.	£.	s.	£.	s.	£.				
Ammoniac, drop	3	0..	5	5	2	15..	5	0				
lump	0	15..	2	5	0	12..	1	10				
Animi, fine pale	14	0..	15	10	15	0..</td						

PRICE CURRENT—continued.

GUM	1859.			1858.			1859.			1858.			
	per cwt.	£.	s.	£.	s.	£.	s.	£.	s.	£.	s.	£.	
Gamboge, in sorts..	4	0	5	0	4	10	5	0	35	0	38	0	
Guiacum...per lb.	0s.	10d.	1s.	5d	0s.	7d.	1s.	4d	0	0	0	30	0
Kino	per cwt.	60	0	70	0	58	0	65	0	Pellitory Root.....	0	0	0
Kowrie	15	6	16	6	15	0	17	0	1	4	1	6	
Mastic, pkd., per lb..	8	0	0	0	13	0	0	0	3	0	3	3	
Myrrh, gd.& fl., pr. ct. 160	0	220	0	150	0	220	0	Rhatania Root..per lb.	0s.	6d.	0s.	8d	
sorts.....	90	0	150	0	75	0	130	0	0	4	0	7	
Olibanum, pale drop..	45	0	53	0	53	0	60	0	Rhubarb, China, round	1	2	2	
amber & yellow	32	0	44	0	35	0	50	0	1	2	0	3	
mixed & dark..	10	0	24	0	11	0	32	0	1	9	0	3	
Senegal	35	0	42	0	50	0	60	0	Dutch, trimd.	3	3	3	
Sandrac.....	90	0	105	0	105	0	120	0	Russian	13	0	14	
£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	£. s. £. s.	
Tragacanth, leaf	9	10	15	0	8	10	15	10	Saffron, Spanish.....	47	0	48	
in sorts..	3	10	6	0	3	0	7	0	Salep	per cwt.	£12	£18	
OILS.....per tun									Os. d. 1s. 1d	£9	0	£10	
Seal, pale	34	0	0	0	38	10	0	0	1s. 1d. 1s. 1d	£9	0	£10	
yellow	30	0	31	0	35	10	0	0	1s. 1d. 1s. 1d	0	0	0	
brown	27	0	28	0	31	10	32	0	1s. 1d. 1s. 1d	0	0	0	
Sperm, body	90	0	91	0	88	0	89	0	1s. 1d. 1s. 1d	0	0	0	
headmatter..	94	0	95	0	94	0	94	10	1s. 1d. 1s. 1d	0	0	0	
Cod	32	0	0	0	34	0	0	0	Bombay	0	2	0	
Whale, Greenland	37	0	37	5	37	0	37	5	3	0	2	4	
South Sea, pale	30	0	32	0	36	10	37	0	Jamaica	1	2	2	
yellow	0	0	0	0	35	10	36	0	Sassafras.....	per cwt.	14	0	
brown	0	0	0	0	34	0	0	0	15	0	0	0	
E. I. Fish	27	0	0	0	29	0	29	10	Scammony	per lb.			
Olive, Galipoli	51	0	0	0	45	0	46	0	virgin	30	0	34	
Trieste	49	0	50	0	44	0	45	0	second	14	0	26	
Levant	47	0	18	0	43	0	0	0	2	1	0	0	
Mogadore	47	0	0	0	42	0	0	0	Senna, Calcutta	0	2	0	
Spanish and Sicily	50	10	51	0	46	0	0	0	21	0	13	0	
Florence, pr. 1/2-chst.	0	17	0	19	0	18	1	0	Bombay	0	2	0	
Cocoanut, Cochin, tun	48	0	0	0	39	0	40	0	Tinnevelly	0	3	0	
Ceylon	41	0	0	0	37	0	38	0	Alexandria	0	4	0	
Sydney	35	0	38	0	0	0	0	0	6	0	6	5	
Ground Nut and Gin.									Snake Root	0	10	0	
Bombay	31	0	32	0	0	0	0	0	1	9	0	2	
Madras	36	0	0	0	0	0	0	0	Spermaceti, refined	1	8	0	
Palm, fine	45	0	45	10	40	0	0	0	0	1	9	0	
Palm Nut	35	0	36	0	30	10	31	0	Sponge, Turkey, f. pkd.	14	0	18	
Linsseed	28	10	0	0	33	5	0	0	fair to good	6	0	12	
Rapeseed, Engl. pale..	37	0	0	0	44	10	45	0	ordinary	2	0	5	
Rapeseed, brown	33	10	34	0	0	0	0	0	Bahama	0	3	1	
Foreign do.	40	0	0	0	47	10	48	0	0	0	4	1	
brown	34	10	35	0	43	0	44	0	Squills	0	2	1	
Lard	58	0	0	0	57	0	0	0	0	3	0	3	
Tallow	30	10	31	0	32	10	0	0	Tamarinds, East India	9	0	11	
OILS, Essential; duty on all Foreign Essential Oils, Is. except Oil of Almonds, and Bays 1d. per lb.									W.I. per cwt.	15	0	33	
Almond, essen. pr. lb.	30	0	0	0	30	0	0	0	Valerian Root, English	20	0	40	
expressed..	1	0	0	0	1	0	0	0	0	20	0	40	
Aniseed, (in bond)	8	0	0	0	8	0	0	0	Vanilla				
Bay	per cwt.	90	0	100	0	120	0	135	0	Mexican	per lb.	40	0
Bergamot	6	6	11	0	7	6	11	6	40	0	100	0	
Cajeputa, bond, pr. oz.	0	1	0	1	0	1	2	0	Brazil	14	0	20	
Caraway	per lb.	4	6	6	0	4	6	0	Wormseed (dy. 15s.) p.c.	23	0	0	
Rapeseed, do.	40	0	0	0	47	10	48	0	23	0	24		
Lard	58	0	0	0	57	0	0	0	per lb.				
Tallow	30	10	31	0	32	10	0	0	QUICKSILVER, p. bott.	£7	0	0	
OILS, Essential; duty on all Foreign Essential Oils, Is. except Oil of Almonds, and Bays 1d. per lb.									SAINTPETRE, per cwt.				
Almond, essen. pr. lb.	30	0	0	0	30	0	0	0	Bengal, 6 p.c. or under	35	6	37	
expressed..	1	0	0	0	1	0	0	0	over 6 per cent.	32	0	35	
Aniseed, (in bond)	8	0	0	0	8	0	0	0	39	0	44		
Bay	per cwt.	90	0	100	0	120	0	135	0	Madras	29	0	31
Bergamot	6	6	11	0	7	6	11	6	33	0	39		
Cajeputa, bond, pr. oz.	0	1	0	1	0	1	2	0	Bombay	23	0	24	
Caraway	per lb.	4	6	6	0	4	6	0	6	31	0	34	
Cassia	(in bond)	16	0	0	19	0	0	0	British-refined	37	6	38	
Cinnamon (in b.) p. oz.	2	0	3	0	1	6	2	8	6	43	0	45	
Cinnamon Leaf	0	2	1	0	3	0	3	2	Nitrate of Soda	15	6	16	
Citronel	3	0	3	0	3	0	3	0	11	2	12		
Clove	(in bond)	0	2	1	0	2	1	0	78	0	84		
Croton	(in bond)	0	4	1	0	4	1	0	Caraway, English, p. c.	0	0	0	
Juniper	per lb.	1	9	2	6	1	9	2	40	0	45		
Lavender	2	6	5	0	2	0	5	0	German (duty 5 p.c.)	30	0	33	
Lemon	6	0	11	0	6	6	11	6	Clover, English, red	0	0	0	
Lemongrass	0	6	0	6	0	6	1	2	white	0	0	0	
Mace, ex. (in bond)	0	3	0	0	3	0	1	2	white	0	0	0	
Neroli	6	0	10	0	6	0	9	0	Coriander	0	0	0	
Nutmeg	0	2	1	0	2	1	0	0	East India	11	6	12	
Orange	per lb.	10	0	11	0	10	0	11	Hemp	36	0	38	
Ottoman Roses	per oz.	16	0	25	0	17	0	25	43	0	46		
Peppermint	8	0	15	0	8	0	15	6	Linseed, English, p. qr.	0	0	0	
English	30	0	34	0	32	0	36	0	0	0	0	0	
Rhodium	per oz.	3	9	6	0	3	9	6	Black Sea and Azof	46	0	46	
Rosemary	per lb.	2	0	3	0	2	0	3	Calcutta	47	0	0	
Sassafras	3	6	4	6	3	0	3	6	58	0	0		
Spearmint	8	0	14	0	8	0	14	0	Egyptian	49	0	0	
Spike	1	3	1	6	1	3	1	6	60	0	60		
Thyme	2	3	3	0	2	0	2	0	Egyptian	44	0	45	
Opium, (duty 1s.) Turkey	20	0	0	0	21	0	22	0	St. Ptersbg. Morslnk	43	0	44	
Egyptian	6	0	15	0	7	6	12	0	Archangel	37	0	38	

TRADE INTELLIGENCE.

Mr. Bowen May, the solicitor to the Medical Registration Association, attended before Mr. Jardine, to support a summons charging Mr. Henry Scott, of Adam-street Adelphi, with falsely representing himself to be a surgeon. Mr. Scott was defended by Mr. Mayhew. The ease for the prosecution was, that the defendant had the word "Surgeon" on a brass plate attached to a bell-pull on the door-post, the words "Dr. Ladd" painted on the inner door, and that on the 27th July he prescribed for a young lady named Saunders, who deposed that he told her he was a surgeon, and demanded a fee of one guinea, observing that it was "not like going to a chemist." She paid the guinea. A printed copy of the medical register was produced, in which the name of Mr. Scott did not appear. It was made up to the 1st July. Mr. Mayhew objected that there was no evidence that Mr. Scott was not on the register on the 27th July. Mr. Jardine held the objection to be good, and ultimately adjourned the ease, to give Mr. Bowen May an opportunity of calling Dr. Hawkins to prove that Mr. Scott was not registered up to the 27th July. There have lately been several similar prosecutions, so that there is some probability of the black-sheep being weeded out.

Chemists are often ordering matches, &c. to be enclosed with their parcels, we therefore note two trials respecting the transmission of inflammable goods by railway:—At the police office at Birmingham, Messrs. M'Clelland, commission merchants of that town, have been summoned under the following circumstances:—It appeared that the firm had, at the instance of a Mr. Spence, an oil and vitriol manufacturer, forwarded three packages containing carboys of oil of vitriol, by the London and North-Western Railway to Liverpool, in order that they might be shipped to Rio Janeiro. The packages arrived safely at Liverpool; but while they were housed in the company's goods shed, one of the carboys burst and set fire to the place. The fire was subdued without much mischief having been done; but the railway company felt it to be their duty to summon the consignors for this infraction of their bylaws in sending inflammable liquids without a notification of the fact to the company's servants. Mr. Hugh M'Clelland, one of the defendants, stated that his firm had acted in ignorance of the requirements of the law in this respect. The whole of the packages had been sent off as received from the manufacturer; but notice had been given to Messrs. Lyon, Brothers, the consignees in Liverpool, upon whom devolved the duty of shipping to Rio. Mr. Berry said that the result of inquiries had been such as to justify the conclusion that Messrs. M'Clelland, in omitting to give the notice as to the inflammable character of the liquid transmitted by the railway, had acted in ignorance of the law; their subsequent conduct had been also characterized by a fair and honourable disposition with reference to the penalty incurred, the amount being 20*l.* The Bench, in delivering judgment, said that the matter was of so much importance, and the penalty so necessary as a warning to others, that if they had possessed a discretionary power to mitigate, they should not have liked to exercise it; they therefore fined Messrs. M'Clelland 20*l.* and costs. As regards the railway company, it was understood that the matter had been amicably arranged.

Benjamin Coker, a young man in the employ of Mr. McLairs, tobacconist, of 214, Shoreditch, was summoned before Mr. Combe for sending by the South Western Railway lucifer matches without distinctly marking on the outside of the package containing them the nature of their contents, or giving notice in writing to the servants of the company with whom the same were left, thereby rendering himself liable to a penalty of 20*l.* Mr. Rees, the solicitor of the company, attended to prosecute. Tate, a porter in the company's employ, said that he was on the luggage platform at half past nine o'clock on the morning of the 13th of July last, when his attention was attracted to a brown paper parcel labelled Guildford. He was about to convey it to the van with other goods, when he perceived that it was on fire, and on opening it he found the contents to be lucifer matches. Witness immediately informed Mr. Graves, one of the inspectors, and shortly afterwards he saw the defendant in the superintendent's office. In answer to the charge, the defendant said that he intended to have carried the matches in the same carriage with himself, but the parcel was taken from him, and he forgot it. He had no intention of breaking the law. Mr. Rees urged a conviction in such a case, for had not the porter discovered the fire at the time it might have communicated with other goods, and done considerable damage. It would also act as a caution to others. Mr. Combe fined him 5*l.* and 2*s.* costs, or six weeks' imprisonment.

Mr. Hooper Tolbort, an apprentice to Mr. Froud, Dorchester, has, by a diligent employment of his leisure hours, placed himself at the head of 299 candidates, Section A, at the late Oxford Middle-class Examination. He also stands second only, in Languages. A greater amount of credit is due to Mr. Tolbort, from the fact that while he has earned for himself this enviable position, he is, we are told, diligent in his attention to business. In the hope that his example may stimulate others, we subjoin the Preliminary Examination required of all Candidates. 1. Analysis of English Sentences and Parsing, and Correction of Faulty Sentences.—2. A Short English Composition.—3. Arithmetic.—4. Geography.—5. The Outlines of English History. Subjects selected by the Candidate himself: A1. English History and Literature, from the Accession of James I. to the Death of Anne.—A2. Shakespeare's King John, and Burke's Reflections on the French Revolution.—A3. Outlines of Political Economy and English Law.—A4. Physical, Political, and Commercial Geography.—B1. Latin.—B2. Greek.—B3. French.

NOTICE.

As we purpose registering in our columns all events of interest to the trade, we shall be glad to receive notices of deaths, changes, failures, successes, &c.

Back numbers of our journal will always be kept on hand.

We shall publish, as the printers' letter will prove, a first edition, consisting of **20,000** copies; up to the present time* we have addressed 13,000 Chemists and Druggists, but as we are still adding daily to our list, and require two thousand copies to meet contingencies, such as applications—from those whose addresses we have not obtained—and persons wishing duplicates, &c., we shall doubtless issue the entire edition this month.

Suffolk Lane, Cannon Street, London, E.C.,

Mr. FIRTH,

September 10th, 1859.

DEAR SIR,—We must urge upon you the immediate necessity of sending us the remainder of the copy to complete the "Chemist and Druggist." Two sheets only, of 20,000 each, have been printed, and if you require it to be published on the 15th, no further delay should occur. The folding and stitching of so large a number will take at least a day.

We are, Dear Sir, yours respectfully,

TRUSCOTT, SON, & SIMMONS.

We publish this letter as a text on which to found an appeal to our Advertisers for the pardon of any errors which may be found in their notices;—if time had permitted we should have classified the announcements, and placed several of the *terms to the trade* in the index, which will in this number be found in the announcement itself. We hope in other respects our pages will be found correct.

It must be distinctly understood that unless we receive an order for the "Chemist and Druggist," accompanied by a remittance of two shillings and sixpence, in stamps or otherwise, and a card of reference, or the journal is ordered through a London house, no further numbers will be sent.

An envelope is sent with every copy of this journal, addressed to the editor, and containing on the flap an order for it, which only requires to be filled up and signed.

The receipt of a second number will constitute an acknowledgment of the subscription; if further receipt be desired, a stamped envelope must accompany remittance.

24, Bow LANE.

GAZETTE OF THE MONTH, ALPHABETICALLY ARRANGED.

BANKRUPTS.

Davies, C. E., druggist, Gainsborough.
Morrill, John, apothecary, Macclesfield.

Row and Bridges, Norwich, chemists.

Sharp, Reckless, & Co., Sheffield, chemists.

ASSIGNMENTS.

Grossmith and Thompson, London, importers
of essential oils.

Thompson, J., soap manufacturer, Kingston-upon-Hull.

Thompson, Barron, & Co., oil crushers, Hull.

QUERIES.

1. Can any one oblige the Editor with the sight of the Melbourne Pharmaceutical Journal?
2. Ditto the first and last copies of "The Chemist," a publication extinct a few months since.
3. The address of a lint machine maker.
4. How best to promote the breeding of leeches in the small aquaria now so generally used?
5. How to produce permanent dyes of various colours for marking linen?
6. How to make liquid glue that shall be really serviceable?
7. W. Richards, Falmouth, will feel greatly obliged to any reader of this journal who will favour him with the address and description, by letter, of Mr. or Mrs. Nelson, Photographer.

CORRESPONDENCE.

This portion of our Journal will be thrown open to the discussion of all matters referring to the interests of our trade—but as no opinion will be excluded, it follows that we do not hold ourselves responsible for all that may be expressed.

To THE EDITOR OF THE "CHEMIST AND DRUGGIST."

Sept. 10th, 1859.

Sir,—I hail with much pleasure the appearance of your publication in the interests of the Chemists and Druggists of the United Kingdom, without distinction; for unhappily, up to the present time, no effort that has been made for their benefit as a body, has proved of much service, because their interests have been divided, and that occasioned probably through their own indifference.

I am aware great efforts have been made, under the auspices of the late Jacob Bell in connexion with the Pharmaceutical Society, and as far as they have gone, very laudably so too, but evidently the principles acted upon must be faulty, or after such exertions and sacrifices made by that individual much greater results to the trade generally should have accrued, other than some slight advantages of a nominal character to a portion only.

I for one should like to see published a regular organised list of every member of the trade, that in case of a subject being mooted that would require their co-operation, it might be possible to address them individually by circular or otherwise. I am satisfied there is no body of men who possess a larger share of intelligence and respectability, and I may add of greater power to secure any particular object if judiciously called into action.

I could wish, Mr. Editor, you would lend your valuable aid in bringing about this union, which I hope ere long to see made use of; I allude more particularly to the prevention of the legislature passing obnoxious and singularly impracticable Bills with respect to poison, and other matters, which in truth ought to be superseded, by obtaining an Act of Parliament for the proper organization of well digested regulations for the government of its members, as well as a protection to the public.

In troubling you with these observations, my object has been to draw the attention of the Trade to the subject, and to elicit suggestions from an abler pen than that of your obedient Servant,

A COUNTRY DRUGGIST.

Sir,—Having seen your announcement in the *Times*, and also having received a prospectus from my London house, I am glad that we at last shall have a good Periodical to represent our views and wants; it is what we have long required.

But do you not think that, instead of a monthly, it should have been a weekly paper? If the surgeons can support two, if not three, weeklies, surely the Chemists—quite as numerous and respectable a class—can support one; and the fluctuations of the markets, and wants of both masters and assistants, require a more frequent issue than once a month. I am, Sir, yours very truly,

R. H. LOWE.

[We quite concur in the views of Mr. Lowe, and shall be happy to supply a weekly paper if the demand justifies the experiment.—ED.]

Banbury, Aug. 24th, 1859.

Sir,—Are there any druggists' sieves made of galvanized brass, or galvanized iron wire, or the same articles tinned instead of being galvanized? The coarse brass sieves in common use are valueless to the retail druggist, as they soon corrode; and the perforated zinc will not do for sieves—the ingredients slip over the holes instead of passing through them. Hair is also very unsatisfactory. If the retail druggist could obtain sieves such as I have inquired for, it would be a perfect boon to them. Yours truly,

G. W. BALL.

P.S.—The fine brass wire sieves (*i. e.* 80 to 100 holes) answer well, because the articles they are used for are not of an excessively corrosive character; it is the 20, 30, and 40-hole sieves that should be made of the material indicated. Would it not be possible to get zinc wire made for the purpose? It would answer, I believe, and would, in fact, be better than brass or iron, tinned or galvanized, as the latter would, in time, wear off, and expose the metal underneath. It might be necessary to mix a little tin with the zinc, to take away the brittleness of the latter.

Sir,—Your prospectus has fallen into my hands, and feeling a deep interest in all that concerns the progress of the pharmaceutical body—from which I have for some years retired—I venture to offer a few suggestions to your notice. I take it for granted that you will not attempt to furnish any original matter; the price will not allow of it; indeed, it does not appear needed, for I observe the contents of the "Pharmaceutical Journal" are often not read by the subscribers in this neighbourhood; but I think if you were to throw open a few of your pages to the members of the trade, in which they could find a suitable medium for their ideas, discoveries, &c., you would confer a favor on the rising young members of the trade and perhaps be the means of resuscitating from oblivion some genius. I would also suggest the publication of recipes of the various articles which concern the trade. I will not trouble you with any other remarks till I see the first number, which I look forward to with great interest. Your well-wisher,

CHEMICUS.

NOVELTIES.

SAFETY MATCH.—We have recently had brought under our notice, by Mr. W. Twinberrow, of Edward-street, Portman-square, a match fully deserving its title, as, rub it on the roughest surface, it will not ignite, but by only slightly touching it on the part prepared for that purpose, it ignites instantly. The price is very little in advance of the ordinary match, a box of about 100 being retailed for 1*½d.*

MEDICAL INHALER.—Messrs. Godfrey and Cooke have recently introduced an improved pattern. Its superiority consists in the ease and effect with which any vapour can be inhaled and regularly maintained as a remedial agent, without the undue effort which is required in the ordinary Inhaler. The apparatus is portable and convenient, with the advantage of being extremely simple in its use. The Inhaler is of metal, with a suitable mouth-piece and handle which can be detached at pleasure. It has a perforated compartment for the remedy, which, if liquid, is to be placed on the small sponge contained therein. At the lower part of the Inhaler is a space for a larger sponge, which is to be saturated with boiling water, and which can be accomplished without removing the sponge—by simply dipping the instrument into boiling water from time to time, to keep up the necessary supply of vapour. Retail price, 15*s.* each. To the Trade, 11*s.*

SCREW-NECKED, AIR-TIGHT CAPSULED BOTTLES.—BETT'S PATENT.—These differ from the bottle known as the York Glass Company's Patent only in the cap. Bett's caps are made of his patent white metal; the outer thread of the screw is milled to improve its appearance. The caps may be had in various colours for a very small extra charge per gross. We understand the Patentee purposes placing them on the market at a price that will bring them largely into use—the three-ounce wide mouth at something under 4*s.* per dozen; but his arrangements not being completed, we are unable to give further particulars at present.

FEEDING BOTTLES.—In these there has latterly been a perfect rush of novelties, each being announced as superior to its predecessors. We mention the following:—Mr. Elam's, to retail at 7*s. 6d.*; Mr. Cooper's, certainly very slight, and spoken highly of by the Medical Journals, also to retail at 7*s. 6d.*; Mr. O'Connell's, an exceedingly ingenious invention, and quite novel, retails from 5*s.* to 10*s. 6d.* each, according to finish, &c.; Mr. S. Maw's, made in conjunction with Brevitt's patent bottles, and retailing at 2*s. 6d.* each; this, from ocular demonstration, we should say has had much the largest sale; Mr. Knott's, to retail at 1*s. 6d.* merely of plain glass, but under a new form; and last, though not least, Mr. Edwards' Cornucopian, very highly spoken of, but not yet brought before the public. This gentleman uses the same patent for feeding invalids, giving nauseous medicines, drenching horses, &c.

A NEW PROCESS OF MANUFACTURING FRICTION MATCHES, which renders them entirely harmless to those who make them and those who use them, is the discovery of a Swede. By subjecting phosphorus to a high temperature for several days, red phosphorus, which is innocuous, is produced. The only objection to the use of this phosphoric preparation in matches is, that it does not ignite readily; but to overcome this difficulty, a highly combustible material, chlorate of potash, was proposed to mix with it. But as this was dangerous to the workman, —for by bringing the two together a violent explosion might be caused,—the discoverer applies the chlorate upon the matches, and the phosphorus upon the friction surface, which answers every purpose, and thereby secures a match that is in no way dangerous, even in the hands of the careless.

R. B. Ede and Co. are introducing for the autumn several novelties, amongst which we may mention,—new lip-salve boxes made to imitate bigaroon cherries, and apples; these are made of vegetable ivory, so artistically painted, that some which we have seen mixed with the natural fruit puzzled us to know which was which.—Caps for prestons, made of pressed glass in divers colours, in which the objection of discolouration by the chemical action of the salts is obviated.—A purified benzole, which has overcome the objection to that useful fluid, viz., its unpleasant smell; we understand that this article is produced from benzole by the action of sulphuric acid, and only realises ten gallons of the rectified spirit from 100 gallons of benzole; the refuse is, we believe, principally used for common black varnish, such as is used in foundries, &c.

From the apparently increasing prevalence of Hernia in this country, (especially amongst our manufacturing population), and the consequent large demand for Trusses, &c., we feel we ought not to pass by unnoticed any new idea or principle introduced claiming superiority over the present contrivances. We have just seen a new Truss, patented by a London maker, named Lindsey, that is certainly novel in some respects, and simple. The plan seems to be a belt, without steel, and a plate, with somewhat of a Coles' spring. The plate fitting both the Hernia-rings and the Pubic region with a regulatable pressure for recent cases.

Our inventive neighbours in Paris have just published a very ingenious novelty in the shape of transparent labels; when fixed on bottles or any transparent objects, these have a very pretty effect; we observe that they are already adopted by several leading firms, including Gosnell and Co., Robson and Soul, R. B. Ede and Co., &c.

TRADES LIST OF PATENTS,

SELECTED AND ARRANGED FOR THE "CHEMIST AND DRUGGIST," BY

WEATHERDON & CO., Patent Agents, 77, Chancery Lane,

Of whom further information may be had, as also the costs for protecting Inventions.

LETTERS PATENT.

194 Hume, J. H., Broughly-Ferry, N.B., improvements in warming apparatus for the feet.

203 Dorsett, E., Old Broad-street, and Blythe, J. B., New Cross, improvements in the distillation of oil from coal tar, and in apparatus for preserving timber therewith.

215 Savory, J., and Barker, W. R., New Bond-street, improvements in bottles for medicines and poisons.

240 Pauslen, F. C. C., and Alsing, A., Lime-house, improvements in preparing beverages usually called punch.

253 Crowther, W., Leeds, improvements in the manufacture of prussiates of potash or soda, and in recovering a useful material therefrom.

270 De Bronae, J. J. A., and Deherrypon, A. J. M., Paris, a new or improved process for treating metallic sulphurates, phosphurets, arseninrets, antimoniurets, and particularly sulphuretted ores of lead, antimony, copper, silver, zinc.

335 Sykes, T., and Sykes, B. C., Cheekheaton, improvements in obtaining or separating oily, tarry, waxy, and resinous substances from fatty, greasy, oleaginous seeds, nuts, and fruits, wool, silk, hair, cotton, flax, lime, hemp, furs, skins, leather, bones, fish, and other animal matters and refuse, woollen and cotton waste and refuse, also textile fabrics and refuse grease produced in various branches of industry, indigo, lac, lac dye, and other dyes.

338 Chantrell, G. F., Liverpool, improvements in the treatment of charcoal after its manufacture or revivification.

371 Herring, E., Weybridge, improvements in the mashing and fermenting of grain for the production of alcohol.

405 Bell, R., Paris, improvements in separating and recovering wool from fabrics composed of wool, or wool in connexion with cotton and other vegetable substances.

432 Newton, A. V., Chancery Lane, an improvement in the construction of brushes.

414 Clegg, R., Islington; Augerstein, F., Kensington; and Page, J. W., Walworth-road, improvements in making soap.

446 Cattell, T., Euston-square, improvements in treating and purifying gutta percha.

474 Spence, P., Pendleton, improvements in the manufacture of alum, and in the mode of and apparatus for condensing or destroying gases arising therefrom.

488 Gossage, W., Widness, Lancashire, improvements in the utilization of alkali waste.

505 Wagner, J. H. G. D., Paris, apparatus for cleaning water and removing all matters in suspension and dissolution contained in it, water intended to feed generators of all sorts (applicable also to other purposes), which,

besides, previous to its getting into the generators, is heated to the highest degree without almost any expense.

506 Dale, J., Manchester, improvements in concentrating caustic alkalis, and in applying a product therefrom to the purpose of obtaining motive power, and to other purposes.

524 Brignoles, F., Duke-street, Adelphi, the disinfection and rectification of alcohols by the separation of the essential and other oils from the alcohol.

539 Moule, Rev. H., Fordington, improvements in the apparatus applicable to the evaporation of sewage or other waters, and for affording heat for other uses.

585 Verdeil, F., and Michel, E., Paris, improvements in treating madder.

595 Aspinall, J., Great Tower Street, improvements in evaporating in vacuum.

599 Tullron, J. L., and Pirie, G., Aberdeen, the manufacture of gelatine.

648 Dawes, J. S., Birmingham, a new or improved method or combination of arrangements for the better securing and collecting of night soil or town manure, and rendering it more valuable for agricultural purposes.

653 Clark, W., Chancery Lane, improvements in the apparatus of electric lamps or lights.

668 Clark, J., Newton Heath, improvements in the manufacture of fabrics in which compounds containing India rubber are used.

770 Smith, B., and Smith, C. L., Spitalfields, improvements in the preparation of certain colouring matter applicable for dyeing and printing.

778 Carr, T., Bebington, improvements in machinery for disintegrating artificial manures and various other substances.

1194 Warne, W.; Fanshawe, J. A.; Jaques, J. H.; and Galpin, T., Tottenham, an improved compound or preparation of materials for, and mode of, and apparatus for covering and insulating wires and conductors used for telegraph or electrical purposes.

1272 Dodge, N. S., St. Paul's Church Yard, improvements in treating waste vulcanized India rubber.

1410 Tuls, F., Haverstock Hill, improvements in the treatment of hydro-carbons.

PROVISIONAL PATENTS.

1640 MacKean, W., Paisley, improvements in the manufacture or treatment of farinaceous matters for the obtainment of starch and food.

1677 McAndrew, W., King William-street, and Boyd, C. W., Asia Minor, improvements in treating poppies to obtain a product resembling opium therefrom.

1685 Troutett, P. A. A., Dijon, a new moveable stopper for gaseous liquids.

1696 Newton, W. E., Chancery Lane, improvements in the method of constructing and operating batteries for generating or exciting by chemical action electricity for telegraphic purposes.

1697 Newton, A. V., Chancery Lane, improvements in the manufacture of India rubber and other like fabrics.

1731 Newton, W. E., Chancery Lane, improvements in extracting oil from coil and other substances yielding pyrogenous oils.

1733 King, J., Glasgow, improvements in the treatment of materials used in or resulting from the distillation of spirits.

1740 Mennons, M. A. F., Paris, an improved comb cleaner.

1747 Hunt, E., and Pochin, H. D., Salford, improved resin and resinous substances.

1748 Sidebottom, A., Camberwell, improvements in the mode or process of separating animal fibre from mixed fabrics of animal fibre and cotton or other vegetable fibre.

1765 Wood, J., York, an improved truss for hernia.

1779 Rowland J., Salisbury, an improved apparatus for mashing and mixing.

1816 De Lisle, A. T., Kennington, improvements in clarifying and discolouring solutions of sugar and other liquids.

1840 Bousfield, G. T., Brixton, a new and useful method of manufacturing the vulcanized compounds of vulcanizable gum.

1826 Olliver, L. B., Paris, improvements in closing or stopping bottles, jars, and other receptacles.

1843 Bryant, J. D., Roch, Cornwall, improved superphosphate of lime.

1846 Johnson, J. H., Lincoln's Inn Fields, improvements in destroying noxious exhalations.

1848 Waile, J., Cheltenham, improvements in making infusions for pharmaceutical purposes, which improvements are also applicable to other purposes of a similar nature.

1860 De La Rue, Wand Müller H., Bunhill Row, improvements in treating Japan and other vegetable wax.

1863 Evans, A., Regent Street, artificial marbles.

1867 Campbell, D., Quality Court, Chancery Lane, improvements in the preparation of oils for medicinal and other purposes.

1871 Clegg, R., Islington, and Fell, R., Limehouse, apparatus for obtaining aerated fresh water from salt-water.

1889 Gossage, W., Widnes, Lancashire, improvements in the treatment of certain offensive liquors and of noxious gases liberated from such liquids.

1897 Yockney, A., Pockridge, Wilts, improvements in refining and compounding oils or fatty matters with other substances for lubricating and other purposes.

1915 Vérel, W. A. Maeduff, improvements in the preparation of bones for manure.

1917 Taylor, J. J. O., an improvement in the separation of silex and silicious matter from iron.

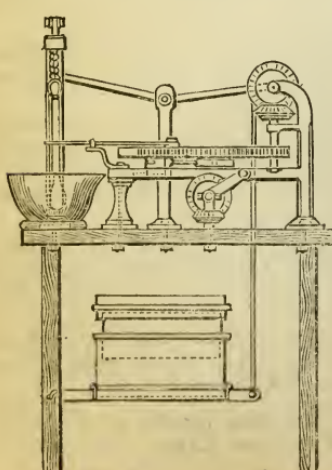
1937 Murray, J., Dublin, improvements in the preparation and bottling or preserving of carbonated cod liver oil and other aerated liquids.

Invention protected for Six Months by the Deposit of a Complete Specification.

1944 Stark, M. J., Norwich, producing a new chemical or artificial manure from bones, and all such animal and fatty matters.

Want of space obliges us to omit the American Patents, which are in type and shall be given in our next number.

HAWKES'S PATENT TRITURATING APPARATUS.



This invention, of which the engraving represents a side elevation, has reference to an improved Triturating Apparatus, whereby the operation of pounding or pulverizing by means of a pestle and mortar, through the medium of machinery or apparatus, is more expeditiously and effectually performed than hitherto, and consists in imparting to the pestle a combined vertical and rotatory action, in place of the simple rotatory movement as at present, the said action being given through the intervention of toothed, pinion and eccentric gear, directed from a winch handle or crank motion.

☞ This apparatus may be attached to a steam engine, or be worked by hand. The sieving apparatus can be added or not at option.

(The above Machine is not yet perfected, but as it will be invaluable to the trade we have inserted these particulars. Further information will be given in subsequent numbers of this Journal.)

HER MAJESTY'S ROYAL LETTERS PATENT.



OFFICE—77, CHANCERY LANE, LONDON

PATENTS FOR THE BRITISH DOMINIONS.

The Grantees or Proprietors of Letters Patent for the United Kingdom may make separate assignments of their privileges in regard to England, Scotland, or Ireland, as if their Patents had been originally granted to extend to either country alone. All transactions respecting the assignment of such Letters Patent, of any share or interest therein, or Licenses thereunder, are ineffectual unless through Registration in Chancery, which will be entered on application at this Office, where also all requisite information may be obtained respecting the proprietorship of any Patented Invention. A Patent can be obtained either for a new Invention or an Improvement upon an old one, or for the introduction of an Invention known or in use in foreign countries, provided always that such Invention or Improvement have not before been published or practised within these realms. All Patents are granted for the term of Fourteen Years, but may become void at the expiration of the Third or Seventh Year, by non-payment of the duties. All Patents are dated as of the day of application. A Provisional Protection for six months, with power to use, sell, or dispose of the Invention, may be obtained, by application for Letters Patent, under a Provisional Specification (see Specifications), for six to Eight Guineas. The remaining charges for completing a Patent, which may be effected in from seven to eight weeks, amount to Twenty Pounds, exclusive of the "Specification in pursuance of the conditions of Letters Patent."

The Stamp Duties required to maintain a Patent are—

At or before the expiration of the Third Year	£50 0 0
At or before the expiration of the Seventh Year	100 0 0

SPECIFICATIONS.

Every application for Letters Patent must be accompanied with a provisional or complete Specification.

The applicant, who employs a Provisional Specification, reserves to himself the right of making further improvements or additions to his Invention during the term of six months, in which his Patent is to be completed. The Provisional Specification therefore only requires a brief outline of the nature of the Invention.

The validity of Letters Patent depends on the accuracy of the final or complete Specification; for the Crown, in granting to Inventors an exclusive monopoly for a limited period, (for any violation of which a party may be punished), requires that a true and particular description of the Invention be given, so that any person may, by simple examination, ascertain its real nature.

The information to be forwarded to the Office requisite for a Specification should be true, full, clear, and exact, giving names, quantities, and proportions, with accuracy and precision, distinguishing new from old, and directing how to make, use, exercise, and put into practice the Invention; full particulars being required, in order that the Specification be filed in the most valid and perfect form.

In the preparation of Specifications, drawings (of which duplicates are always required) are considered a most important feature, and when referred to in the description of a Patent may render valid a Specification which would otherwise be defective.

The cost of a Specification varies in amount according to the length of the description, and the number and intricacy of the drawings; but an average sum for a Specification not involving extreme complexity in the details, and requiring only ordinary illustration, may be stated at from Twelve to Eighteen Pounds, inclusive of Stamp Duties and all other charges.

FOREIGN PATENTS.

In France, Belgium, Holland, and most of the Continental States, Patents (which may be obtained for a period of five, ten, or fifteen years) are divided into three classes: namely, for "Inventions," "Improvements," and "Importations;" but no difference exists in the cost or conditions of the grant.

The costs of Foreign Patents depend upon the country and number of years for which they are required, together with the length of Specification and intricacy of the drawings, and vary in amount from Ten to Fifteen Pounds, including the tax and all other charges.

All Communications to be addressed, and Money Orders made payable to BALDWIN FULFORD WEATHERDON, PATENT OFFICE, 77, CHANCERY LANE, LONDON. Office Hours, from Ten till Four.



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LIGHT-BROWN COD-LIVER OIL.



SOLE CONSIGNEES AND AGENTS,
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PATENT CORN FLOUR.

STARCH POWDER,

For Violet Powder, the finest and purest that is made: 40s. per Mat of four 28 lb Bags.

The Science of Butter Making.

DOWMAN'S BUTTER POWDER.

By the use of DOWMAN'S BUTTER POWDER, Butter comes in less than one-half the time it does when made in the usual mode. It is more abundant, and the quality and colour are greatly improved. The unpleasant taste of Swedes, Turnips, or other strong feed is entirely removed. The Butter will keep in a fresh state, firm, and free from all rancidity, for a longer period; it is also more pure, as the cheesy part of the cream is neutralised and washed away by this process. *Sold 1/- per Box, by Druggists, Grocers, and others, throughout the Kingdom.*

Sole Proprietor—G. DOWMAN, Chemist, Southampton.

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NUMEROUS TESTIMONIALS OF ITS EFFICACY CAN BE SUPPLIED.

Price to the Trade—see Index.

THE DON

FLINT & GREEN MEDICAL GLASS
MANUFACTORY,
ATTERCLIFFE BRIDGE, SHEFFIELD.

Proprietors.

MESSRS. MELLING, CARR, & CO.

ESTABLISHED 1824.

**NEEDHAM'S
CELEBRATED POLISHING PASTE,**

FOR CLEANING ALL KINDS OF

**Brass, Copper, Tin, German Silver, and Britannia Metal
Articles, Harness Ornaments, Windows, &c., &c.,**

MANUFACTURED ONLY BY

**JOSEPH PICKERING, MOWBRAY STREET,
SHEFFIELD.**

As there are many imitations, see that the signature
is on the Label on the top of the pot, none other is genuine.

Josh. Pickering

In Pots at 6d. and 1s. each. In Boxes at 1d. and 2d. each.

**PICKERING'S
CELEBRATED FURNITURE POLISH,**

FOR CLEANING ALL KINDS OF

FRENCH POLISHED FURNITURE, &c.

In Stone Jars at 4d., 8d., 1s., and 1s. 9d. each.

**PICKERING'S
CELEBRATED PLATE POWDER,**

FOR CLEANING

GOLD AND SILVER ARTICLES, &c.

In Boxes at 8d. and 1s. each.

WHOLESALE LONDON AGENTS,
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LONDON, E.C.

ESTABLISHED 1816.

G. FOOT & Co.,**MANUFACTURERS OF ACETIC ACID
OF ALL KINDS,**

AND

GARANCINE,**NITRIC, NITROUS SULPHURIC ACID,
AND OTHER
CHEMICALS,****For Home Consumption and Exportation.**

MANUFACTURERS & WHOLESALE HOUSES SUPPLIED

AT THE

LOWEST MARKET PRICES.

CHEMICAL WORKS,**BATTERSEA, LONDON, S.W.**

CONDY'S**CELEBRATED****PURE MALT VINEGARS,**

AS SUPPLIED TO

HER MAJESTY'S GOVERNMENT,

Are made from the Concentrated Essence of Malt, and from their great strength and purity have been pronounced by the most eminent judges to be the most delicious Vinegars.

IN HALF-HOGSHEADS, HOGSHEADS, AND PIPES.

No. 16, 1s. No. 18, 1s. 6d. No. 20, 1s. 9d. No. 22, 2s. No. 24, 2s. 3d.
Distilled, 2s. 3d. per gallon.**CONDY'S PATENT****CONCENTRATED MALT VINEGAR,**

In Quart Bottles, Capsuled, 30s. per dozen.

ONE QUART WHEN DILUTED FOR USE MAKES SIX QUARTS.

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FLOWERS'**NON-MERCURIAL****PLATE POWDER,***As supplied for Cleaning the Plate at the Refreshment Rooms of the House of Lords, &c. &c.***In Boxes at 1s. and 2s. 6d. each and 4s. Canisters.**Refreshment Rooms,
HOUSE OF LORDS,

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SIR,—On the recommendation of Mr. HOLLOWAY, I was induced to try your "Plate Powder," and now after using it for twelve months, feel justified in giving an opinion:—and I am enabled, with much pleasure, to pronounce it the best I have ever used, or seen in use, and I shall most strongly recommend it to all whenever I have an opportunity.

I am, Sir, yours very respectfully,

To Mr. FLOWER.

W. BLADON.

Devonshire House, Piccadilly, London,

May 10th, 1856.

SIR,—I have received the last box of "Plate Powder," and I have no hesitation in saying that it is as good as any I have used before, during a period of twenty-five years.

Yours respectfully,

To Mr. FLOWER.

H. HOLLOWAY.

MAY BE ORDERED OF

All the Patent Medicine or Drug Sundry Warehouses in London or the Provinces.

THE NEW METALLIC BRUSHES.**CHILD'S PATENT.**

The **HAIR** possesses the advantages over the ordinary Bristle Brush in its facility of cleaning the Hair and being cleaned itself; and being made of Metallic Pins inserted in a bed of India Rubber it is beautifully pliable, and, of course, always retains its stiffness.

		1	2	See Index.
No. 45. Skittle pattern, either Satin or Rosewood, French polished	each	/	...	
No. 46. Oval do. Super. ditto	ditto	...	/	
No. 47. Coburg do.	ditto	...	/	
No. 49. Truefit.....		",	/	

The **CLOTH** removes dust and splashes with half the usual trouble, without injuring the nap of the finest cloth.

		1	2	See Index.
No. 73. Roach mahogany, French polished	each	/	...	

No. 48. Handled ditto.....

No. 74. Full size Roach back, French polished, with strap.....

/ See
Index.

The **HORSE**, from its penetrating qualities, is unequalled; where used, no curry-comb is required, as it brings every particle of dust and scurf to the surface, which is then removed by the Wisp.

No. 74. Full size Roach back, French polished, with strap..... / See Index.

Especial SHOW CARDS for the Metallic Brushes.*Counter Bills are sent with all the above Goods.*

**Wholesale Agents—MORGAN BROTHERS, Druggists' Sundrymen,
BOW LANE, LONDON, E.C.,**

And each Brush is stamped with their Name, in addition to that of the Patentee.

W. H. STUNT,

MANUFACTURING CHEMIST,

Original Inventor of the Yellow Limonia.

Wholesale Manufacturer and Packer of Mixed Spice, Currie, &c.

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Yellow Limonia, Summer Beverage, and Gingerade, in 1d. Tin Foil packets, in Boxes containing 6 doz. and 12 doz. packets, 4/- and 8/- per box.

Ditto in 1 Gross Handsome Fancy Boxes, with Picture tops, 8/6.

Mixed Spice, $\frac{1}{4}$ oz., $\frac{1}{2}$ oz., and oz. packets, in 1 lb., 2 lb., 4 lb., and 7 lb. plain boxes, from 1/6 per lb.

Ditto in Fancy Boxes, from 2/- per lb.

Ditto handsomely covered, with painted glass tops, 2/6 per lb.

Mixed Spice, in 2 oz., 4 oz., 8 oz., 1 lb., 2 lb., 4 lb., 7 lb., and 14 lb. Tins, from 1/6 to 2/- per lb.

Currie Powder, 6d. Packets, 1 doz., in Fancy Box, 3/6.

Ditto in 4 doz. packets, 1 doz., in very handsome box, 8/6.

A General Priced List of many other Articles on application.

MORGAN BROTHERS, WHOLESALE AGENTS,

Who will supply W. St's Goods at his prices nett to Acct.

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Best Quality, in $\frac{1}{2}$ lb., $\frac{1}{4}$ lb., and 2 oz., Fancy Cases, at 5/-, 2/6, and 1/5 per dozen ; 1d. Boxes, 7/- per gross.

Second Quality, in $\frac{1}{4}$ lb. and 2 oz. Boxes, Blue Wrappers, at 2/- and 1/- per dozen ; and 1d. Boxes, at 6/- per gross.

Superfine Plain Powder, in $\frac{1}{2}$ lb. and $\frac{1}{4}$ lb. Fancy Cases, at 4/6 and 2/3 per doz. ; 1 oz. Boxes, 7/- per gross ; and

Rose Complexion Powder, 1d. Boxes, at 8/- per gross in $\frac{1}{4}$ gross Boxes. Can be procured through any of the Wholesale houses, and direct from the maker,

JAMES C. CHUBB,

59, ST. JOHN STREET, LONDON, E.C.

SURGICAL APPLIANCES, BANDAGES, BATHING CAPS, BAGS, &c.

CAUTION !

THOMAS H. DABBS,

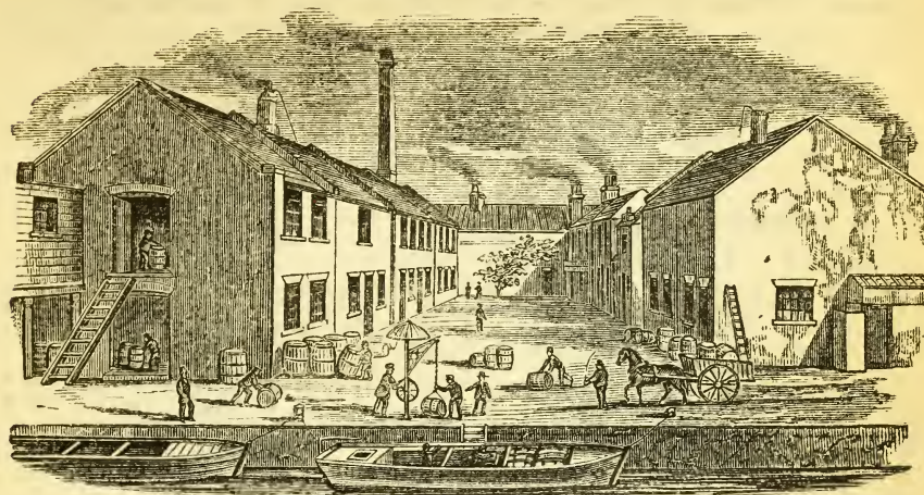
Inventor and Maker of the Improved Pattern Suspender, and Infants' Umbilicals,

Respectfully states he has no person Travelling for him, or authorised to use his name, for the sale of the above, and which can only be had at the Principal Wholesale Houses, or,

21 $\frac{1}{2}$, Blackman Street, S.E. London.

No Machine Work. A Sample of either sent free for 24 Stamps.

THE PATENT PLUMBAGO CRUCIBLE COMPANY'S



BATTERSEA, NEAR LONDON, S.W.

CITY OFFICE AND SAMPLE ROOMS—22, BOW LANE, E.C.

THE PATENT PLUMBAGO CRUCIBLE COMPANY, having completed the enlargement of their premises, beg to call the attention of all users and shippers of Melting Pots to the great superiority of the Patent Crucibles, which have been used during the last three years by some of the largest melters in England and abroad. In addition to their capabilities of melting an average of from 35 to 40 pourings, they are unaffected by change of temperature, never crack, but can be used till worn out; require only one annealing for several days' work, and become heated much more rapidly than ordinary pots, effecting thereby a saving of more than 50 per cent. in time, labour, fuel, and waste.



No. 1. No. 6.
No. 1—Used by gold,
silver, and brass melters.



No. 2—Shape used
in South America.



No. 3—Shape used
by steel smelters.



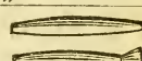
Shape made for the
Government Mints.

Each Number contains 1 kilogram or 2-1/10 pounds.

THE PATENT PLUMBAGO CRUCIBLES, 3d. per No., or

No.	£ s. d.	No.	£ s. d.
1 per doz	0 3 0	30 each	0 7 6
2 "	0 6 0	35 "	0 8 9
4 "	0 12 0	40 "	0 10 0
6 "	0 18 0	50 "	0 12 6
8 "	1 4 0	60 "	0 15 0
10 "	1 10 0	70 "	0 17 6
12 "	1 16 0	80 "	1 0 0
14 "	2 2 0	90 "	1 2 6
16 "	2 8 0	100 "	1 5 0
18 "	2 14 0	200 "	2 10 0
20 "	3 0 0	300 "	3 15 0
25 "	3 15 0	400 "	5 0 0

Per Number.
No. 5. Patent Plumbago Muffles.... 0/2
No. 6. " Covers 0/1



Per Dozen.
No. 7. Patent Plumbago Stirrers... 12/



CLAY SCORIFIERS.

Per Doz.
1 in. to 1 $\frac{1}{2}$ in. diameter
2 " 2 $\frac{1}{4}$ "
2 $\frac{1}{2}$ " 2 $\frac{5}{8}$ "
3 " 3 $\frac{1}{2}$ "

Furnaces and all other descriptions of Fire Standing Goods are manufactured from the Patent Plumbago material.
For Testimonials, see page xxvi.

THE PATENT PLUMBAGO CRUCIBLE COMPANY,

Patentees of the Plumbago Melting Pots, Manufacture and Import all descriptions of Melting Pots, Crucibles, and other Fire-standing Goods.

CLAY CRUCIBLES, &c.—Height per Outside Measurement.



HESSIAN NESTED,

(Largest Pot) per dozen.			(Largest Pot) per dozen.							
No. height.	£	s.	d.	No. height.	£	s.	d.			
3's	3	in.	0	3	0	6's	5 $\frac{1}{2}$ in.	0	14	0
S.5's	3 $\frac{1}{2}$	0	5	0	8's	7	0	18	0	
L.5's	4 $\frac{1}{2}$	0	7	0	10's	9 $\frac{1}{2}$	3	0	0	

HESSIAN SINGLE.

per dozen.			per dozen.								
No. height.	£	s.	d.	No. height.	£	s.	d.				
1	1	in.	0	0	3	5	3 $\frac{1}{2}$	in.	0	3	0
2	2	0	0	6	6	4 $\frac{1}{2}$	0	4	0		
3	2 $\frac{1}{2}$	0	1	0	7	5 $\frac{1}{2}$	0	6	0		
4	3	0	2	0	8	7	0	8	0		



WHITE FLUXING.

per dozen.			per dozen.								
No. height.	£	s.	d.	No. height.	£	s.	d.				
1	2 $\frac{1}{4}$	in.	0	1	0	8	4 $\frac{1}{2}$	in.	0	4	0
2	2 $\frac{5}{8}$	0	1	6	10	5 $\frac{1}{2}$	0	6	0		
3	3	0	1	9	12	6	0	10	0		
4	3 $\frac{1}{4}$	0	2	0	13	7 $\frac{1}{2}$	0	14	0		
5	3 $\frac{5}{8}$	0	2	6	14	7 $\frac{1}{2}$	0	16	0		
6	4	0	3	0	16	8 $\frac{1}{2}$	1	10	0		



LONDON TRIANGLE OR ROUND.

per dozen.			per dozen.							
No. height.	£	s.	d.	No. height.	£	s.	d.			
$\frac{1}{4}$	1 $\frac{3}{4}$	in.	0	0	3	5 $\frac{1}{2}$	in.	0	3	0
$\frac{1}{2}$	2 $\frac{1}{8}$	0	0	3 $\frac{1}{2}$	6	6 $\frac{1}{2}$	0	3	6	
1	2 $\frac{1}{2}$	0	0	5	6 $\frac{1}{2}$	6 $\frac{1}{2}$	0	5	0	
1 $\frac{1}{2}$	2 $\frac{5}{8}$	0	0	6	7	7 $\frac{1}{4}$	0	6	0	
2	2 $\frac{3}{4}$	0	0	7	8	8 $\frac{1}{4}$	0	8	0	
2 $\frac{1}{2}$	3 $\frac{1}{4}$	0	0	9	9	9 $\frac{1}{4}$	0	10	6	
3	3 $\frac{3}{8}$	0	0	10	10	10	0	15	0	
3 $\frac{1}{2}$	3 $\frac{5}{8}$	0	1	2	11	11	0	19	0	
4	4 $\frac{1}{4}$	0	1	6	12	12	1	4	0	
4 $\frac{1}{2}$	4 $\frac{3}{4}$	0	2	0	13	13	1	8	0	
5	5 $\frac{1}{4}$	0	2	6						

Crucible Covers, triangle or round, 1s. 6d. per dozen, assorted.



POELONS.

Ordinary size, 3s. 6d. per dozen.

Orders for Muffles, Furnaces, and other articles not on the List must be accompanied by the exact measurement, stating whether inside or out.



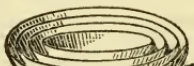
SKITTLE POTS.

Inch.	£	s.	d.	Inch.	£	s.	d.
3 per dozen.	0	1	0	9 per dozen.	0	4	6
4	0	1	6	10	"	0	6
5	0	2	0	11	"	0	9
6	0	2	6	12	"	0	12
7	0	3	0	14	"	0	16
8	0	3	6	16	"	1	0



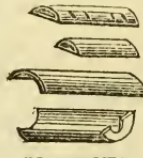
ASSAY POTS.

No.	per dozen.
1. 1 $\frac{1}{2}$ in. high, 1 $\frac{1}{2}$ in. d'ameter..	0 2 0
2. 1 $\frac{1}{2}$ in. , , 1 $\frac{1}{2}$ in. , , ..	0 2 0
3. 2 $\frac{1}{4}$ in. , , 2 in. , , ..	0 2 6



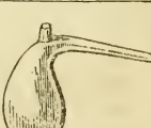
ROASTING DISHES.

No.	per dozen.
1. 2 $\frac{1}{2}$ in. diameter	0 2 6
2. 3 in. , , ..	0 3 0
3. 4 in. , , ..	0 3 6
4. 5 in. , , ..	0 4 0



MUFFLES.

Both Assay and Dental, any size, from 6d. each upwards.
Enamellers' Muffles, any size, from 8d. each.



RETORTS.

	£	s.	d.		£	s.	d.
$\frac{1}{2}$ pint	0	0	0	1 quart	0	2	6
1	0	1	3	2	"	0	3
1 $\frac{1}{2}$	0	2	0	4	"	0	5

Tubulated, 2d. each extra.

THE PATENT PLUMBAGO CRUCIBLE COMPANY,

Patentees of the Plumbago Melting Pots. Manufacturers and Importers of all descriptions of Melting Pots, Crucibles, and other Fire-standing Goods.

CLAY FURNACES.



MELTING FURNACES.

	diam. inside.	height outside.	
No. 1.	6 $\frac{1}{4}$ inch	19 inch	20/- each
," 2.	6 $\frac{3}{4}$ "	19 $\frac{1}{2}$ "	25/- "
," 3.	7 $\frac{1}{4}$ "	21 $\frac{1}{4}$ "	30/- "
," 4.	7 $\frac{1}{2}$ "	22 $\frac{1}{2}$ "	35/- "
," 5.	8 $\frac{1}{4}$ "	25 $\frac{3}{4}$ "	45/- "
," 6.	9 $\frac{1}{2}$ "	26 "	50/- "
," 7.	10 $\frac{3}{4}$ "	28 "	60/- "
," 8.	12 "	30 "	70/- "
," 9.	12 $\frac{3}{4}$ "	32 "	80/- "



MUFFLE FURNACES.

	diam. inside.	height outside, not including stand.	
No. 1.	10 inch	19 inch	35/- each
," 2.	10 $\frac{1}{2}$ "	19 $\frac{1}{2}$ "	40/- "
," 3.	11 "	21 $\frac{1}{2}$ "	45/- "
," 4.	12 "	23 "	55/- "
," 5.	12 $\frac{1}{2}$ "	23 $\frac{1}{2}$ "	65/- "
," 6.	13 $\frac{1}{2}$ "	24 "	80/- "



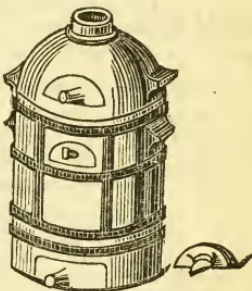
EVAPORATING FURNACES.

No. 1.	Interior diameter	4 $\frac{1}{2}$ inch	2/6 each
," 2.	Do.	5 $\frac{1}{2}$ "	3/6 "
," 3.	Do.	6 $\frac{1}{2}$ "	4/6 "
," 4.	Do.	8 $\frac{1}{2}$ "	6/ "

Chemical Apparatus, Fire Clay, Loam, &c.

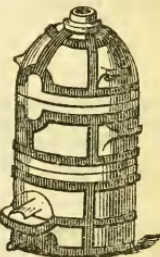
All the Furnaces are Iron Bound, and can be made any size.

Sublimate Pans and Covers, Bone Ash, Cupels, and all other requisites for Assayers & Dentists; Russian Coin, and Wire for Alloys; Pearlash, Saltpetre, Borax, &c., &c.



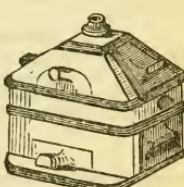
DENTAL FURNACE.

Interior Diameter	14 in. \times 10 in.	80/- each
Do. height from bars	24 in.	
Total height outside	32 in.	



RETORET FURNACE.

	diam. inside.	height outside.	
No. 1.	6 $\frac{1}{4}$ inch	17 inch	25/- each
," 2.	6 $\frac{3}{4}$ "	20 $\frac{1}{2}$ "	30/- "
," 3.	8 "	23 "	40/- "
," 4.	9 "	24 $\frac{3}{4}$ "	50/- "



TUBE FURNACES.

No. 1.	Interior length	9 $\frac{1}{2}$ inch	16/- each
," 2.	Do.	10 $\frac{3}{4}$ "	20/- "
," 3.	Do.	13 "	25/- "

THE PATENT PLUMBAGO CRUCIBLE COMPANY,

Patentees of the Plumbago Melting Pots. Manufacturers and Importers of all descriptions of Melting Pots, Crucibles, and other Fire-standing Goods,

BATTERSEA WORKS, LONDON, S.W.

CITY OFFICE AND SAMPLE ROOMS—22, BOW LANE, E.C.

THE PATENT PLUMBAGO CRUCIBLES are now used in the English, Australian, American, Russian, Indian, and all the principal Mints of the World, from whom and Brass Founders, a few Testimonials are added:—

FROM THE REFINERS TO THE BANK OF ENGLAND, LONDON.

“Having adopted your Plumbago Melting Pots for the last few years, which we use to a considerable extent, we are so highly satisfied with their quality that we should on no account think of using any other, finding them more efficient, less liable to break, and a great saving in time. We have much pleasure in stating that they work to our entire satisfaction. 50,000 ozs. and upwards have been melted in one 1000 oz. Pot, and sometimes a larger quantity.—We are yours truly,

“BROWN & WINGROVE.”

FROM THE MASTER OF THE MINT, PARIS.

“These Crucibles, although dear in first cost, in consequence of being made entirely of pure Plumbago, possess qualities that have never been hitherto approached. I have now used them between two and three years, and must add that I cannot say too much in their praise.

“Each Crucible runs from 40 to 60 pourings of pure metal, and can with safety be dipped in cold water when at a red heat, and used again immediately, as if it had not undergone any change of temperature. All the Crucibles that I have had last an entire week, and we never have an accident, they literally wear out, &c., &c.

(Signed) “CHARLES DIERICKX.”

“ASSAY OFFICES, 78 & 79, HATTON GARDEN, LONDON, E.C., October 14, 1858.

“We have much pleasure in adding our testimony in favour of your Patent Plumbago Crucibles, which are superior to anything of the kind we have ever used.—We remain yours truly,

“JOHNSON & MATTHEY.”

“58, QUEEN STREET, MELBOURNE, VICTORIA.

“In reply to your enquiry, we have much pleasure in informing you that we are perfectly satisfied with your Patent Plumbago Crucibles, as they are far superior to any we have tried, and from their durability, hardness, and the very small quantity of metal that adheres to them, they are invaluable to all Melters.

“We are your obedient Servants, “DANBURGHY & BAILLIE.”

“SHREWSBURY WORKS, SHEFFIELD, June 22, 1858.

“In reply to your letter we write to say that your Patent Plumbago Crucibles (which we have been using during the last three years) are much superior to anything of the kind we have ever met with, and can recommend them both for their safety and durability.—We are yours truly,

“MARTIN, HALL, & CO.”

“GLASS WORKS, near BIRMINGHAM, October 15, 1858.

“We have great pleasure in testifying to the value of your Patent Plumbago Crucibles, which we have been using for nearly twelve months past. We have made on the average about thirty meltings in a Crucible, often exceeding that number, and occasionally reaching as high as sixty meltings. The property they possess of bearing a sudden change of temperature without injury, renders them particularly valuable.

We are, Gentlemen, your obedient Servants, “CHANCE, BROTHERS, & CO.”

“BISHOPSGATE FOUNDRY, SKINNER STREET, LONDON, E.C., August 12, 1858.

“I have great pleasure in adding my testimony to the excellence of the melting pots of your manufacture, from nearly a twelvemonth's experience of them, during which period they have constantly been exposed to very severe and constant work. I can with perfect safety state they are the best description of Crucibles I have ever used, and I should unhesitatingly recommend them to every brass founder for their durability and economy.

“Your obedient Servant, “C. OSBORNE.”

The German Pots come from Rotterdam, therefore the following from the Director of the Fyenoord Works, the largest in that City, we conceive to be conclusive as to the superior economy of the Patent Pots in Germany itself: it follows their advantages must be still greater elsewhere:—

“For three months we have continually used the Crucibles of the Patent Plumbago Crucible Company, and we shall certainly never use any others, as they very far surpass all in their durability.

“The superiority, in addition to the durability, consists in their never cracking in the furnace, which prevents the danger of losing the liquid metal, a circumstance that often happens with the ordinary Pots; thus, for example, in a No. 35 we have melted 1239 Kilos (nearly 3000 lbs.) consisting of pieces of cannon and copper, whilst to melt the same quantity of metal would have required at least seven or eight German Pots.

(Signed) “M. D. CRISTIE.”

Mons. Gillian, Engineer, Tirlemont, in Belgium, writes to Mons. Antoine, the Agent for the sale of these Crucibles in Brussels, that there is no kind of comparison to be made between them and the German, which are very uncertain, and only average 4 heats, whereas these melt generally about 48, also that they really hold the quantity stated, or about one-third more than the same numbers in German.

MATTHEW TOMLINSON,
MEDICAL AND GENERAL SHOP FITTER,
MANUFACTURER OF DRUGGISTS' SUNDRIES.
PATENTEE OF THE PATENT PLATE GLASS SPECIES JARS,

AND SOLE PROPRIETOR OF

The Celebrated Cod Liver Oil Plasters on Leather.

TOMLINSON STREET,
HULME, MANCHESTER.

Illustrated Sheets free per Post.

CONDY'S PATENT HEALTH POWDER

IS HARMLESS AND INODOROUS,

Purifies the atmosphere, destroys offensive smells, and greatly enhances the value of all organic matters intended for manure.

Sold in bottles, 2 lbs. 1s. 6d.; 4 lbs. 3s.; per cwt. 36s.

CONDY'S PATENT OZONISED WATER,
FOR THE BATH AND TOILET,

Allays irritation of the skin, removes all secretions, destroys offensive odours, imparts a sensation of purity to the mouth, and has an effect on the frame at once purifying and exhilarating.

WHOLESALE AND RETAIL AGENTS
J. BELL & CO., 338, Oxford Street, | WHOLESALE ONLY,
MORGAN BROTHERS, Bow Lane, E.C.

And sold by all first-class Chemists throughout the United Kingdom.

Chemical Works, Battersea, S.W.

SPONGIO PILINE, & IMPERMEABLE PILINE.

MARKWICK'S PATENT.

At the reduced Price of 11s. 3d. per square yard,

OF VERY SUPERIOR MANUFACTURE.

MORGAN BROTHERS, WHOLESALE AGENTS,

BOW LANE, LONDON, E.C.

Health, Fresh Air, and Pure Water.

BY HER MAJESTY'S ROYAL LETTERS PATENT.

CONDY'S PATENT FLUID

Is harmless and inodorous; contains **NASCENT OXYGEN**, Nature's true and only purifying agent; instantly removes all offensive smells; renders impure water fresh, and the air pure: when diluted for use is of a beautiful rose colour, not soiling the finest linen; and is particularly adapted for toilet use, being both refreshing and exhilarating. The Medical Profession have expressed their unqualified approbation of its merits. One gallon makes 200 gallons adapted for use. Patronised by the Board of Health and most Public Departments, Hospitals, Schools, and adopted by the India Council in preference to all other disinfectants. Sold throughout the United Kingdom, in bottles, green, 6d., 1s., and 2s.; crimson, extra strong and purified, 1s., 2s., and 4s.

The following Report has been furnished by the Secretary of State for India in Council, on the subject of a Shipment of 200 Gallons of

CONDY'S PATENT FLUID

MADE BY ORDER OF THE GOVERNMENT OF THE EAST INDIES.
No. 456 of 1859.

From the Director-General, Medical Department, to the Secretary to Government, Military Department.—Dated 21st Feb., 1859.

SIR.—Adverting to your Letter, No. 712, of the 26th January, 1858, I beg to report that CONDY'S DISINFECTING FLUID, sent out by the Honourable Court of Directors for trial and report, has been distributed with the greatest advantage. I have received from the several Medical Officers who have made use of this PATENT FLUID the highest Testimonials in its favour, as the best of its kind ever introduced. The Surgeons of the European General, Jamsetjee Jeejeebhoy, and Artillery Hospitals at the Presidency, state that CONDY'S FLUID has been used with perfect success in destroying the offensive odour of substances, and is an excellent application to foul sores and fetid ulcers. The same favourable reports have been received from our stations, and nearly all concur in considering it superior to the Chloride of Zinc, as a deodorizing and disinfecting agent.

I beg to recommend that the Home Government be solicited to send out a further supply of CONDY'S PATENT FLUID, and that I may be permitted to direct the Medical Storekeeper to indent upon England yearly for a sufficient quantity.—I have, &c.

Bombay, 21st February, 1859. (Signed) B. P. BROOKE,
(True Copy) Director-General to Medical Department.

P. M. MELVILLE, Colonel, Secretary to Government.

From the "Minute" of the General Board of Health "on Disinfection," &c.

"DISINFECTANTS."—The second class of Disinfectants—viz., those which, more or less, rapidly promote complete oxidation of organic matter—are the TRUE DISINFECTANTS, and properly so designated. Under this head CONDY'S PATENT FLUID is named, as one of the only agents possessing this property. Its use is also frequently recommended in other parts of this work.

From Dr. LETHEBY, Professor of Chemistry in the College of London Hospital, and Officer of Health for the City of London.

I have been requested by Mr. Condy to investigate the chemical power of his "PATENT DISINFECTING FLUID," and therefore I have submitted it to a very severe test, from which I find that it has the power of removing most completely the offensive emanations from all kinds of decomposing organic matter.

Its mode of action is not like that of many so-called Disinfectants, which merely delay putrefaction, or mask the bad odours by others which are scarcely less offensive, but it operates by a perfect destruction of the organic matter, and by the formation of oxy-compounds which are inert. I have tried its corrective powers with the matter of cesspools and the public sewers, with the foul secretions from putrid sores, with the decomposing animal matters in the dissecting-room, with bilge water, and with other disgusting fluids, and have found that its action is complete. Besides which, when mixed with muriatic acid, it evolves chlorine gas, which may be made the means of purifying an atmosphere that could not easily be brought into contact with the liquid. All these properties, together with its easy application and its not being of a poisonous nature, make it one of the most valuable Disinfectants of the present day.

March 5th, 1859.

HY. LETHEBY, M.B., M.A., Ph.D., &c.

Wholesale and Retail Agents:—JOHN BELL & Co., Chemists, No. 338, Oxford-street, W.; SAVORY & MOORE, New Bond-street; BUTLER & HARDING, 4 Cheapside, E.C.

Wholesale only—MORGAN BROTHERS, Bow-lane, E.C.

Chemical Works—Battersea, S.W.

**Benzole, Naphtha, Tar, Pitch, Varnish, Brunswick Black,
and Chemical Works,
BOW COMMON, LONDON, E.**

LAWRIE BLOTT & CO.

Beg to direct the attention of BROKERS, MERCHANTS, OIL AND COLORMEN, CHEMISTS, DRUGGISTS, &c., &c., to the above articles, which they are prepared to supply on the lowest terms.

MINERAL EXTRACT.

This valuable production removes stains of Grease, Oil, &c., from Silks, Satins, Velvets, Woollen Cloths, Kid Gloves, Table Covers, Damask Curtains, Carpets, Hearth Rugs, Drawings, Books, Glass, &c., &c., and is warranted not to injure the most delicate color or Fabric.

Mineral Extract is the only preparation for removing Grease, &c. that is perfectly free from any disagreeable smell, dries much quicker, and is consequently less objectionable in use than any other article. Sold in Bottles, 6d. and 1s. each.

Manufactured solely by LAWRIE BLOTT & Co., Bow Common, London.

SAMUEL HOWLETT,

(Late Wm. KIDSTON, Sen.)

MEDICAL AND GENERAL SHOP FITTER,

MANUFACTURER OF EVERY DESCRIPTION OF

GLASS SHOW CASES, &c.,

DEALER IN MEDICAL GLASS,

1, NORTH STREET, SIDNEY STREET,
MILE END, LONDON.

PLANS AND ESTIMATES SUPPLIED FOR ENTIRE FITTINGS.



BOWLES & SONS,
LABEL & GENERAL PRINTERS,
Lithographers and Engravers,
GEORGE STREET, MANSION HOUSE, E.C.

Every description of Printing for SURGEONS, CHEMISTS, and DRUGGISTS,
on the lowest terms, and of the most finished style and workmanship.

AN EXTENSIVE VARIETY OF LABELS, &c., KEPT IN STOCK.

Catalogues, Specimens, and Estimates, on application.

EXPORT ORDERS WITH DISPATCH.

E. COLLIER,
SURGICAL INSTRUMENT MANUFACTURER,
28, MYDDELTON STREET,
CLERKENWELL.

COLLIER'S NEW ALLUMINIUM RESPIRATOR.

E. C., having had many years experience in the manufacture of every description of Respirator, begs to inform the Trade generally that he has introduced the Alluminium, known by all Chemists to be the most pure metal ever discovered, having the properties of fine gold, and possessing a great superiority over all other Metallic Respirators, Cork, &c., it being only about half the weight. This is the only valuable instrument that can be exposed without corroding or discolouring, and has the advantage of being the cheapest ever brought before the public. It is constructed with fine plates of Alluminium, and covered on the most approved principle, admitting of as free conversation as if the mouth were uncovered (an advantage over every other kind), and can be so regulated as to prevent the lips touching the plates and thereby obstructing articulation.

ALLUMINIUM SUPPLIED TO THE TRADE AT 8/- PER OZ.
LIST OF PRICES:

No. 1	3/6	retail.
" 2	4/6	"
" 3	6/	"
Orinasal	8/	"
In the form of a Gentleman's Scarf	10/	"

THE AEROLOGICAL RESPIRATOR,

Constructed of layers of fine wire, coated with Gold or Silver, and covered on the same principle as the Alluminium, the demand for which has been very extensive.

No. 1	3/	retail.
" 2	4/	"
" 3	5/	"
Orinasal	6/6	"
In the form of a Gentleman's Scarf	8/6	"

A handsome Show Card for the above will be supplied (gratis) with an Order, on application.

THE NEW VENTILATING EYE SHADE,

Constructed of a layer of fine wire covered neatly with Silk, very durable, and superior to any yet invented, as the heat from the mouth and nostrils can evaporate, thereby keeping the eye perfectly cool. Commanding a very extensive sale, and bearing Testimonials from the principal Eye Infirmarys.

Single Shade	1/	retail.
Double ditto	2/	"

The above Instruments are Solely Manufactured by E. COLLIER,

From whom they may be obtained; also, of MORGAN BROTHERS, and all Principal Surgical Instrument Makers, and Druggists' Sundry Houses throughout the Kingdom.

Please to observe that each Instrument is labelled with the Manufacturer's Name.

DEAFNESS! DEAFNESS!

THE NEWLY-INVENTED EAR DILATOR,

Patented and Manufactured by E. COLLIER, Acoustic Mechanist generally.

This valuable little Instrument is entirely invisible, and is the most perfect ever brought before the public, as will be seen by the accompanying Testimonial from Dr. Harvey, of the Royal Dispensary for Diseases of the Ear, Soho Square:—

"2, Soho Square.

"I have examined and applied the Ear Dilator invented by Mr. Collier, and I think they are admirably adapted for certain cases of Deafness where mechanical aid is required.

"W.M. HARVEY, F.R.C.S.,

"Surgeon to the Royal Dispensary for Diseases of the Ear."

COOKE (late Stocker) & Co.'s BOTTLES,

WITH

PATENT PERMANENT CAPSULES.

This simple invention consists in lining Capsules of Metal, or other rigid material, with Cork, or other elastic substance; and by its application to Bottles, Jars, and similar receptacles, they are rendered air-tight, while ready access is at all times afforded to their contents, in consequence of the Capsule being removable with the utmost facility, and without detriment to its future efficiency. The inconveniences so generally complained of, as resulting from the use of Glass Stoppers, or of Corks or Bungs, which require to be fastened with resinous or other offensive material, (and are often covered with a Capsule, which being destroyed at the first opening, is useless to the consumer), will, by the adoption of

COOKE & CO.'S PATENT PERMANENT CAPSULES,

be entirely avoided, and cleanliness, combined with great saving of labour, be secured. Notwithstanding these advantages, the prices of Bottles fitted with the Patent Permanent Capsules are extremely moderate, as will be seen by the following List:—

Prices of COOKE & Co.'s Patent Permanent Capsuled Bottles, OF THE BEST FLINT GLASS.

POMADES—Round, Oval, or Octagon (Per gross).

	1-oz.	1½-oz.	2-oz.	3-oz.	4-oz.	6-oz.	8-oz.
Black Cap	20/	21/	22/	27/	32/	45/	63/
White Metal Cap	25/	26/	27/	32/	38/	52/	70/
Boxwood or Plated Cap	30/	31/	32/	38/	45/	60/	78/
Ebony Cap	35/	36/	38/	44/	51/	68/	87/
Either of the above in Purple or Opal Glass	extra } 3/	3/	4/	5/	6/	8/	10/

COVERED JARS.

White Metal Cap	27/	28/	29/	33/	38/
Boxwood or Plated Cap	32/	34/	36/	39/	45/
Ebony Cap	38/	40/	44/	48/	54/

COVERED JARS—Squat Shape.

Boxwood Cap	38/	40/	44/	48/	54/
Ebony Cap	44/	46/	51/	56/	63/

MAGNESIAS.

Black Cap	22/	23/	24/	28/	33/	45/	63/
White Metal Cap	27/	28/	29/	33/	39/	52/	70/

ESSENCES—Round or Flat.

Enamelled Cap	28/	30/	33/	40/	46/	54/	63/
Boxwood or Plated Cap	33/	36/	39/	46/	52/	60/	70/
Gilt Cap	42/	45/	48/	54/	60/	68/	78/

CORBYN PINTS—Pale Blue Glass.

White Metal Cap	30/	per gross.
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MAY BE PROCURED OF THE FOLLOWING WHOLESALE AGENTS:

S. Maw, 11, Aldersgate Street; Morgan Brothers. 21, Bow Lane; G. & W. Brown, 46, Farringdon Street; J. J. Jackson, Cross Street, and Liverpool; Pearce & Co., Bristol; Grimwade, Ridley & Co., Ipswich.

BUGS, FLEAS, & LICE in Dogs, Cats, Poultry, and human beings, MOTHS, ANTS
AND ALL KINDS OF INSECTS, EFFECTUALLY DESTROYED BY

DUMONT'S INSECT-KILLING POWDER AND APPARATUS

PROTECTED BY

Royal Letters Patent in England, France, and Belgium.

This Powder, although so particularly destructive and mortal to all kinds of Insects which infest either Human beings, Animals, Plants, Woollens, or Furs, is in no way injurious to the health of the former, or deleterious to the latter.

The London Press entitle it, "One of the cleverest inventions of the present day," &c., &c. See *Atlas*, of the 23rd; *Sunday Times*, 24th; *Standard*, 25th; *United Service Gazette*, 30th and *Era*, 31st July.

N.B.—For Crabs or Lice it is peculiarly efficacious, as it effectually exterminates them, without either the risk of discovery, or the danger attending the use of mercurial applications.

Retail Prices of the Apparatus filled with Powder:—

No. 1, 3d.; No. 2, 6d.; No. 3, 1s.

The Apparatus No. 1 will be sufficient for one bed-room.

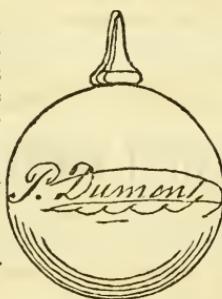
N.B.—Samples forwarded, post free, on receipt of 4, 8, or 14 postage stamps.

ALSO, OF THE SAME MAKERS,

DUMONT'S SOURCIDE,

An infallible preparation for the destruction of Rats, Mice, Dormice, Field Mice, Black Beetle Crickets, &c., &c. Sold Retail, in Cakes, 1d. each; Wholesale, 9s. per gross.

THE DEAD VERMIN DRY UP AND LEAVE NO SMELL.



To be had of the Manufacturers

HADROT AND AVRIL,

12 & 13, Castle St., Holborn, E.C.
at the following Prices for nett casl per gross:—

No. 1, 27s.; No. 2, 54s.; No. 3, 108.

Also, of all Wholesale Druggist and Vendors of Patent Medicine and Druggists' Sundries.

Caution.—To avoid fraud, every apparatus will bear the Patentee's signature.

MAY & BAKER,
Manufacturing Chemists,
GARDEN WHARF, BATTERSEA,
LONDON, S.W.,

Desire the attention of wholesale druggists to a few of the principal articles of the manufacture, for the superior quality of which First Class Medals were awarded to them at the London Exhibition 1851, and at the Paris Exhibition 1855.

The Current Prices forwarded on application by Post.

Acid, Benzoic	Hydrarg. Ammonio Chlor.	Magnesia Calc. Pond.
” Nitric	” Bichlorid	Magnesia Carb. Pond.
Antim. Crocus	” Chloridum	Potassa Acetas
” Murias	” Cum Creta	Potassii Cyanidum
” Oxysulphuretum	” Nitrico Oxydum	Sp. Ether. Nitr. Sp. Gr. 85
” Potassio Tart.	” Sulphas	Sp. Ammonia Arom.
” Sulphuretum	” Sulph. & Sulph.	Sulphur Praecip. Ver.
Argenti Nitras	Liquor Ammon. Fortissim.	Ung. Hydr. Fort.
Bismuth, Nitras	” Calcis Chlor. Fort.	Zinci Acetas
Camphor Ang. Purif.	” Magnes. Bicarb.	” Chlorid
Cheltenham Salt	” Soda Chlor.	” Oxydum
Creta Praecip.	” Vol. C. C.	” Sulphas Purif.

W. D. GLENN,

No. 26,

SOUTH FOURTH STREET,

PHILADELPHIA, U.S.,

Importer and Wholesale Dealer in Druggists' Sundries,

PERFUMERY, BRUSHES,

C O M B S,

PURE ESSENTIAL OILS,

AND

FANCY GOODS GENERALLY.

Always on hand a full assortment of all desirable articles in the line, and novelties received by almost every steamer from Europe.

PRICES AS LOW AS THOSE OF ANY HOUSE IN THE TRADE.

A call is requested from Dealers visiting Philadelphia, and orders by Mail will receive prompt and careful attention.

Terms of Credit—Six Months, with satisfactory reference.

Cash Discount—Five per Cent.

*N.B.—All Articles of London and Paris Perfumery sold by W.D.G. are
WARRANTED GENUINE.*

THE ORIGINAL (GELL'S) DALBY'S CARMINATIVE,

17/- per Dozen, usual Discount.

F. NEWBERY & SONS, 45, St. Paul's Churchyard, London.
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Mint Pip (<i>Hotchiss's</i>)	Rue	"	0/9	Honey Drop	"	6/6 to 11/
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Amber	Vettiver	"	25/	Horehound	"	6/6 to 11/
Angelica	Sage	"	2/	Peach	"	6/6 to 11/
Cubeb	Bergamot	per lb.	12/6	Mulberry	"	6/6 to 11/
Cumin	Otto of Roscs	per oz.	18/21	Brandy	"	6/6 to 11/
per oz. 1/6	Lemon	per lb.	8/	Cocoa Nut	"	6/6 to 11/
Camomile	Orange	"	8/	Coltsfoot	"	6/6 to 11/
Winter Green	Lavender, Mitcham	"	4/	Orange	"	11/6
Wormwood	Foreign	4/	10/			
Coriander Seed	Cedrat	6/	2/			
Calamus						
Limette						
Cassia						
Sassafras						
Patchouli, very fine, per oz. 6/4/6						
Dill	Pine Apple	per lb.	6/6 to 11/			
Celery	Nectar	"	6/6 to 11/			
Black Currant	Raspberry	"	6/6 to 11/			
per oz. 30/	Apricot	"	6/6 to 11/			
Gingerine	Quince	"	6/6 to 11/			
Cayenne	Greengage	"	6/6 to 11/			
Sweet Briar	Cherry	"	8/6			
Marjoram	Vanilla	"	16/			
Parsley	Banana	"	6/6			
Mustard	Jargonelle Pear	"	4/			
	Strawberry	"	6/6 to 11/			

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Celery	Raspberry	"	6/6 to 11/	
Black Currant	Apricot	"	6/6 to 11/	
per oz. 30/	Quince	"	6/6 to 11/	
Gingerine	Greengage	"	6/6 to 11/	
Cayenne	Cherry	"	8/6	
Sweet Briar	Vanilla	"	16/	
Marjoram	Banana	"	6/6	
Parsley	Jargonelle Pear	"	4/	
Mustard	Strawberry	"	6/6 to 11/	

" It is stated in treatises on *Materia Medica* that the Purified Essential Oil of Bitter Almonds (or Hyduret of Benzoyle) is poisonous; and this statement was repeated by a writer in the *Times* of November 24th last. In order to ascertain the truth by a personal examination, some scientific gentlemen were commissioned by the editor of the *Lancet* to conduct certain experiments on animals at the establishment of Mr. LANGDALE, of 72, Hatton-garden, who was the first manufacturer of the purified oil. Some investigations were hence entered upon by this commission on Wednesday, Nov. 26th last, with results which we proceed to describe. The animals experimented upon were a dog, a cat, and four rats. ***

" **EXPERIMENT 1.**—A young shepherd's dog was held whilst a drachm of Mr. LANGDALE'S purified oil was poured down his throat. No convulsions were manifested, and the dog did not appear to lose consciousness. In less than a quarter of an hour the dog was free from any distressing inconvenience, and able to walk about as usual.

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MATHEY-CAYLUS'S GLUTEN CAPSULES



OF

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ADMITTED TO THE UNIVERSAL EXHIBITION OF 1855.

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FOR THE

Prompt and Radical Cure of Gleets, Chronic or Recent, Fluor Albus, &c.

NOTICE.

The therapeutic advantages of Copaiba have long caused it to be regarded by medical practitioners as the only specific for the treatment of Gonorrhœa; but they too frequently found that its nauseous odour and acrid repulsive taste, excited such repugnance in their patients that it could seldom be employed. This serious inconvenience it was most important to remove, if it could be done without diminishing the curative properties of a medicament so much the more valuable, as no other possesses the same efficacy.

It is now generally acknowledged that, of all the means proposed for this purpose, none will bear comparison for therapeutic value and excellence of preparation with the *Gluten Capsules*.* Indeed, this ingenious process, approved by the Academy of Medicine, and recommended in the clinical lectures of eminent professors, especially of DR. RECORD, perfectly fulfils all the conditions required to render the use of Copaiba easy and beneficial.

Thanks to recent innovations, our Gluten Capsules have attained a degree of perfection which entitles them to a place among the most valuable pharmaceutical preparations. Many distinguished physicians who have frequently had occasion to prescribe them express themselves highly satisfied with the results obtained, declaring that *they look upon their invention as a new service rendered to the treatment of blennorrhagic affections*, and are so far convinced of their efficacy, that they now prefer this to every other mode of administering Copaiba, whether pure or mixed with other medicinal substances.†

* Gluten is a peculiar substance extracted from wheaten flour, of which it constitutes the essentially nutritive element.

† We may especially mention MESSRS. CULLERIER, RICORD, PUCHE, head Physicians to the Venereal Hospitals of Paris; DISSEZ, first-class surgeon-major of the 14th reg. of Artillery; MAYER, surgeon in chief of the army of occupation at Rome; W. LANE, STONE, physicians to the Hospitals of London; E. SEGUIN, of the Faculty of Paris, physician of several public institutions; DEVILLE, professor to the Faculty of Medicine of London.

Numerous clinical experiments have been made in London at the LOCK HOSPITAL, by DR. WILLIAM LANE, the Head Physician. This eminent practitioner has certified that Mathey-Calus's Capsules are not only the most convenient preparation of the kind, but also *the best he has ever employed.*

These honourable testimonials in favour of our Capsules are the highest possible recommendation to the confidence of the public.

PECULIAR ADVANTAGES OF MATHEY-CAYLUS'S CAPSULES.

1. Being formed of a light transparent envelope, perfectly impermeable, they present the Copaiba under an agreeable aspect, and allow of its being taken without difficulty, repugnance, or the least derangement of the digestive organs, in this respect differing much from comfits or capsules made of gelatine, so repulsive to patients, and the hard, thick, and voluminous envelope of which frequently makes them difficult to swallow.

2. The manner of making them absolutely requires, *in order to be practicable*, the use of perfectly pure Copaiba. This condition is a certain guarantee for their efficacy, as the action of Copaiba is in proportion to its purity. Gelatine capsules, on the contrary, may be filled with any kind of Copaiba, *even adulterated*, which is but too commonly the case. Indeed, some of these capsules have been found in the trade containing nothing but oil impregnated with Copaiba, or only spirits of turpentine, as recently proved, by analysis, on several occasions.*

3. Although smaller by one half than the gelatine capsules, they contain as much Copaiba, owing to their envelopes being much thinner. In fact, the Gluten Capsule weighs hardly two grains and a half, whilst the gelatine capsule at least fifteen grains—a fact which may be easily verified.

4. They never cause nausea, disagreeable eructations, or the fatiguing pains in the stomach so generally complained of by those who use other preparations of Copaiba, of whatever kind. This advantage is owing to the peculiar nature of the Gluten envelope which, notwithstanding its thinness, and, although it quickly softens in the stomach, still offers sufficient resistance to prevent its contents from escaping *otherwise than slowly, and in the intestine only.*

5. The specific action is such that a cure is usually effected in an average term of six days, and they always succeed in cases where other remedies have failed.

6. Lastly, their small and regular shape, so favourable to deglutition, their agreeable appearance, and the advantage of being perfectly free from the taste or smell of Copaiba, render their use unobjectionable even to persons who have the greatest aversion to medicine.

Each Bottle contains 64 Capsules.

N.B. Experience has proved that it is sometimes necessary to vary the treatment according to the persistence of the disease, and the constitution or sex of the patient. To meet this requirement we have also prepared Gluten Capsules containing different substances capable of modifying advantageously the effects of the Copaiba, or of acting in a peculiar manner on the particular causes of the disease.

* Our Capsules have been analysed by DR. LESEUR, Chief of the Chemical Laboratory of the PARIS FACULTY OF MEDICINE, and by DR. ARTHUR HILL HASSALL, physician to the ROYAL FREE HOSPITAL, one of the first chemists of London; and both these gentlemen, after examining them with the greatest care, have attested their perfect purity.

CAPSULES WITH VARIOUS MEDICAMENTS.

Copaiba and Citrate of Iron.

These are a sovereign remedy for Fluor Albus, and inveterate gleets. They are adapted for weak lymphatic constitutions, and especially for females whose peculiar affections require more particularly the use of ferruginous tonics.

Copaiba and Cubebs.

It sometimes happens, without any perceptible cause, that a gleet is not completely stopped by the use of Copaiba *alone*, and that patients continue to suffer from a slight but persisting discharge. In such cases a definitive result may be secured by the use of these Capsules.

Copaiba and Rhatany.

By its tonic and astringent qualities, the extract of Rhatany, combined with Copaiba, moderates its stimulating action on the intestines, and renders it less purgative. It contributes powerfully to the cure of chronic affections, by fortifying the mucous membrane of the urethra, the relaxation and atony of which is often the cause of persistent gleets.

Copaiba and Catechu.

These produce the same effects, and are employed in the same cases as the preceding.

Copaiba and Tannic Acid.

Tannin has the effect of preventing the diarrhoea attendant on the use of Copaiba by persons whose intestines are liable to irritation. It is likewise an effective remedy for gleets of long standing.

Copaiba, Cubebs, and Carbonate of Iron.

The Carbonate of Iron in conjunction with Copaiba and Cubebs, by increasing their curative powers, renders the use of these Capsules extremely efficacious, in the cure of Fluor Albus, especially when the persistence of that affection is accompanied by delicate health.

Copaiba, Cubebs, and Rhatany.

The combination of the peculiar properties that belong to each of these substances, is frequently of a great benefit in completing a cure.

Copaiba and Magnesia.

If Magnesia, when combined with Copaiba, perceptibly diminishes its action, it has, on the other hand, the advantage of rendering its employ more favourable in certain cases of irritability of the digestive organs. In fact, the Copaiba is so combined as to separate but *very slowly* out of the envelope, and not to produce any excitement in the stomach or intestines.

Cubebs, Pure, or with Alum.

These are adapted for persons who with difficulty support Copaiba. They are employed with success for chronic urethritis, and simple gleet or blennorrhœa. DR. CULLERIER advises, as an excellent means, to use these alternately with the Copaiba Capsules.

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Norway Tar.

In use for the Catarrh of the bladder and certain affections of the respiratory organs.

Copaiba, Cubebs and Alum. **Cubebs and Turpentine.**

Cubebs and Tannate of Iron.

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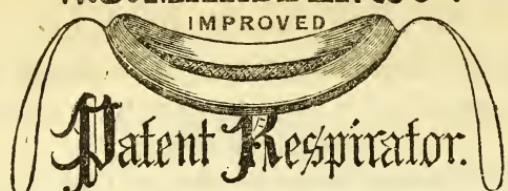
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To MR. GODDARD. Sir,—I feel pleasure in saying I find I have sold over my retail counter, during the short time I have been your Agent, upwards of THREE THOUSAND SHILLING BOXES of your Plate Powder, and nearly TWO HUNDRED of the 4s. 6d. CANISTERS; a stronger proof that its merits are generally appreciated you could scarcely desire. My experience enables me to say that few people who once give it a trial will ever use any other.

From Mr. John Burditt, Silversmith, Woodbridge, Suffolk, January 3rd, 1853.

Sir,—I am quite out of your Non-Mercurial Plate Powder; may I trouble you to send me Six Dozen of the 1s. Boxes as soon as you can. It is my intention to push its sale in preference to any other, so satisfied am I of its superior excellence.

From Mr. Thomas Saunders, Silversmith, Dorchester, February 24th, 1854.

Sir,—I herewith enclose you a cheque for £7. to settle your account. I find the Plate Powder to answer uncommonly well; it is decidedly the best I have met with.

From Messrs. Gill and Ward, Furnishing Ironmongers, 5, High Street, Oxford Street, September 30th, 1856.

Sir,—Your Plate Powder appears to meet with a very ready sale. We will thank you to send us, as early as possible, Twelve Dozen Boxes as before.

From Mr. H. Reymond (Butler to Wm. Brown, Esq., M.P., Richmond Hill, Liverpool), September 22nd, 1856.

Sir,—It is now upwards of six years since I had the good fortune to find out your Plate Powder; I have used it ever since, and shall continue to do so as long as I have Plate under my charge, because I have received so much credit from my employer and others who have visited our house. Many of their servants wanted to know what I did to keep my Plate in such a beautiful state. I told them there was no secret in it; that they could have theirs to look as well as mine, if they would try a box of your Plate Powder.

From Messrs. Wolton, Durrant, & Co., Grocers, London Street, Norwich, Oct. 14th, 1857.

Sir,—We like your Plate Powder and Furniture Cream very much, and hope to do a good trade in them.

From Messrs. William and Joseph Lankester, Furnishing Ironmongery Warehouse, 136, High Street, Southampton, December 7th, 1847.

William and Joseph Lankester have pleasure in stating to Mr. Goddard, they have received one unvarying testimony to the decided superiority of his Plate Powder over every other. The sale of it is steadily increasing, and they request he will send them another gross. They beg to add that it is found to keep Plate in far better condition at Sea than any other preparation of its kind.

ALSO,

GODDARD'S FURNITURE CREAM,

For Cleansing and Polishing all kinds of Cabinet Furniture, Papier Mache, Oil Cloth Covers, &c.

This Preparation will be found well worthy the attention of the Trade. Its large and daily increasing sale proves most satisfactorily, that, like the Non-Mercurial Plate Powder, it has only to be once tried, in order to secure its general adoption.

Sold in Bottles, 6d. and 1s. each.

PREPARED AND SOLD WHOLESALE BY THE PROPRIETOR,

J. GODDARD, 16, GALLOWTREE GATE, LEICESTER.

And by Barclay & Sons, Farringdon Street, Crowden & Garrod, Falcon Square, and Morgan Brothers, Jewin Crescent, London; J. Rogers & Sons, Sheffield; Raimes & Co., Hanover Street, Liverpool.

TO CHEMISTS, DRUGGISTS, AND SURGEONS.

WILLIAM HAY,

NO. 25, LITTLE QUEEN STREET, LINCOLN'S INN FIELDS,

Begs to inform the Profession, that he manufactures and fits up every description of Medical Shop Fixtures, Glass Cases, Desks, &c.; and that he has a large assortment of Drawers, Bottles, and Sepcia Jars always on hand, on moderate terms. Drawers from 2s.; Medical Labelling, 3s. per Dozen.

Plans, Estimates, and experienced Workmen sent to any part of the country.

VALUATIONS OF STOCK AND FIXTURES.

TO DRUGGISTS DEALING IN TOBACCO GOODS.

BEWLAY'S GENUINE SHAG, SELECTED BIRD'S EYE, CUT MANILLA, (first introduced in 1858, by Thomas Bewley), ARMY MIXTURE, (sold largely at ALDERSHOTT, &c.), and other Tobaccos and Snuffs, in perfect condition and packed in 2 oz., 4 oz., and 8 oz. lead packets, so as to keep many months without getting either mouldy or too dry, command a large and steady sale wherever they are kept, as it is always found that only best quality articles retain as well as get custom. Wholesale Price Lists, and any information forwarded on application, enclosing trade card. Samples sent for approval, and Goods warranted to sample. A variety of Genuine well-flavoured Cigars, warranted worth the prices asked.

THOMAS BEWLAY & Co., Manufacturers,

49, STRAND, LONDON, W.C.

N.B.—Tobaccos Packed in Lead sent abroad, at from 2/- per lb., for Parcels of 80 lbs. or upwards.

CORRY & Co.'s DELICIOUS LEMONADE, GINGER ALE, SODA WATER,

And other exquisite Beverages, of greatly improved quality, are prepared in Silver Cylinders, from the *original and exclusive receipts*, which have gained for these Waters such distinguished celebrity in all parts of the World.

Important Testimonials from the most eminent Chemists of the day.

FROM

Dr. MUSPRATT, F.R.S.E., M.R.I.A., F.C.S., &c., Founder and Principal of the Royal College of Chemistry.

ROYAL COLLEGE OF CHEMISTRY, August 6th, 1858.

I hereby certify that I have examined and analysed the samples of your Aerated Waters, and find them all to be very well prepared, and such as *I can strongly recommend*. The Soda Water is highly charged with Carbonic Acid Gas, which gives it a sharp and delicious flavour, and it contains sufficient Alkali to render it an excellent corrector of acidity. The Lemonade is a very nice beverage, and for warm weather is extremely refreshing, besides its being Anti-Scorbutic. The Tonic Water will be beneficial to invalids, containing a *wholesome bitter*, which in many cases must prove an invaluable remedy in Dyspepsia, Intermittent Fevers, Debility, Gout, &c. As regards the water used in the preparation of the above-cited beverages, I find it to yield, on analysis, *most satisfactory results*. It is *free from all impurities* of an organic or inorganic nature, and is very palatable and agreeable to the taste.

SHERIDAN MUSPRATT, M.D., &c.,

To Messrs. CORRY & Co., Belfast.

PROFESSOR OF CHEMISTRY.

RESPECTABLE AGENTS WANTED IN EVERY TOWN WHERE THE FIRM IS NOT ALREADY REPRESENTED.

MANUFACTORY,

3, VICTORIA STREET, BELFAST.

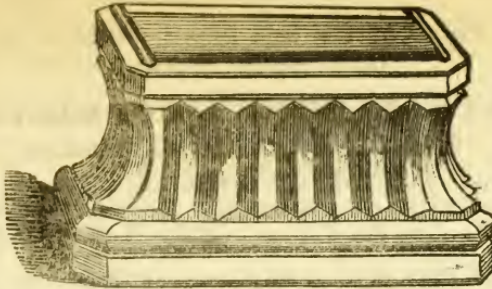
A Book of Testimonials sent to any address on receipt of one Postage Stamp; or a Sample Hamper forwarded free to any Railway Station in the United Kingdom, on receipt of forty-eight Postage Stamps.

BY

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ROYAL

LETTERS PATENT.



BRITTEN'S IMPROVED PATENT CAPILLARY DAMPER,

FOR DAMPING THE BACKS OF GUMMED LABELS.

This Damper, which is the only effectual one ever offered to the Trade, entirely supersedes the unseemly process of licking the backs of Gummed Labels, and is more convenient in practice. Its great usefulness, its ornamental appearance, and its non-liability to derangement, are rapidly gaining for it a place on the counter of every Druggist who values neatness and cleanliness.

Price—Large 3/6. Small 2/6.

Wholesale Agents:—London—S. Maw; Morgan Brothers: Liverpool—Evans, Sons, & Co.; Raimes & Co.: York—Raimes & Co.: Bristol—Pearce & Co.: Edinburgh—Raimes, Blanchard, & Co.

IMPORTANT TO YOUNG DISPENSERS.

Just published, price 3/6, and may be had from the same Agents, or direct from the Proprietor, J. BRITTEN, 37, OLD HAYMARKET, LIVERPOOL, on forwarding 3/6 in postage stamps, THE DISPENSER'S VADE-MECUM, being a Dictionary of the Words used by Physicians in Prescribing, an Interpreter of abbreviated Words and Sentences, and an Expositor of the Roots of Inflected Latin words. By J. BRITTEN. By the aid of this work any person, however inexperienced in Dispensing, or deficient in knowledge of Latin, may be enabled to translate the most difficult and unfamiliar terms which are likely ever to occur in Physicians' Prescriptions. The work is therefore of great importance to principals who may be under the necessity of occasionally leaving their businesses in charge of inexperienced persons.

SPARKS & SON,

28, CONDUIT STREET, REGENT STREET,
LONDON.

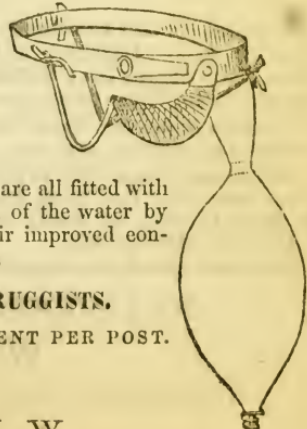
THE FRENCH SPIRAL ELASTIC STOCKINGS, KNEE CAPS, ANKLE SOCKS, BELTS, and other BANDAGES, as manufactured on the spiral principle, are allowed by the leading members of the surgical profession to be the *only* articles ever invented which give equal support to all parts to which they are applied, and are especially recommended to persons suffering from varicose and enlarged veins, rheumatism, and swelling of the limbs, for giving relief after fractures, sprains, and dislocations, and in every case requiring support.

INDIA-RUBBER URINALS,

For Male and Female Railway Travellers, Invalids, & Children.

Manufactured by SPARKS & SON,
Patent Surgical Truss and Bandage Makers.

These Urinals are made on the most approved principles, and are all fitted with the recently-invented Valve, which will not allow any return of the water by the upper part, by being placed in any position, and from their improved construction are better than any similar articles at present in use.



A LIBERAL DISCOUNT TO CHEMISTS AND DRUGGISTS.

DESCRIPTIVE CIRCULARS AND LISTS OF PRICES SENT PER POST.

SPARKS & SON,

28, CONDUIT STREET, LONDON, W.

**Glass Bottles and Phials of the best manufacture at the North London
Glass Bottle Works,**

ISAACS & SON, PROPRIETORS,

London Warehouses,—24 and 25, Francis Street, Tottenham Court Road, W.C.

LIST OF PRICES.

NEW GLASS BOTTLES, any shape, plain or graduated, clear blue tinted.

3 and 4 oz. 7s. per gross. | 10 and 12 oz. 13s. per gross.

6 and 8 oz. 8s. " 16 oz. 15s. "

IMPROVED FLINT GLASS BOTTLES WITH PHIAL LIP, any shape, plain or graduated, clear blue tinted.

3 and 4 oz. 9s. 6d. per gross. | 10 and 12 oz. 16s. per gross.

6 and 8 oz. 10s. 0d. " 16 oz. 18s. "

CLEAR WHITE MOULDED PHIALS, best quality.

$\frac{1}{2}$ oz. & under 4s. 6d. per gross. | $1\frac{1}{2}$ oz. 6s. per gross. | 3 oz. 9s. per gross.

1 oz. 5s. 6d. " 2 oz. 7s. " 4 oz. 10s. "

Immediate attention to country orders. No charge for package. Delivered free within 7 miles. Terms, remittance on receipt of goods. Post Office Orders to be made payable to ISAACS & SON, at Tottenham Court Road. Bankers, Unity Bank, Western Branch.

ESTABLISHED 70 YEARS.

BARLOW'S CELEBRATED POWDERS,

For the Cure of Neuralgia, Tic Doloreux, Sciatica, &c., are Sold Wholesale by Barclay & Sons, 95, Farringdon Street, and Morgan Brothers, 21, Bow Lane, London; or One Dozen Packets, Carriage Paid, 25 per Cent. Discount. Bills and Elegant Shew Cards Gratis from the Sole Proprietor, S. BARLOW, CHEMIST, DARLINGTON, COUNTY DURHAM. Three Packets 2/9 each, free by Post for 6/6 in Letter Stamps.

W. J. BUSH & Co.,

Importers and Distillers of Essential Oils,

MANUFACTURERS OF ALL KINDS OF

Essences for Flavouring Confectionery, Wines, Spirits, Liqueurs, &c.,

30, LIVERPOOL STREET, LONDON, E.C.

ESSENTIAL OILS OF FIRST QUALITY SUPPLIED AT THE LOWEST PRICES.

Wholesale Houses purchasing original Packages (either in bond or delivered) supplied at prices ruling on "Change." A large stock on hand of fine Ess. Bergam. Opt. 10s. 6d. per lb.; Ditto, Extra Super., 14s.; Ol. Menth. Pip. (Mitcham, 1858) 36s. per lb.; Otto of Roses, 18s. per oz.; Ditto, Virgin, 26s. per oz.; Hotchkiss's American Oil Peppermint, 18s. per lb.

The high reputation Messrs. W. J. B. and Co's. Fruit and Wine Essences have gained for strength and perfection of flavour, establish them as the best in the Market.

Oil Cognac (Green) £10 to £18 per lb.; Æ nanthic Æ ther, 15s. or Essence Rum, 16s. per lb.; Grape (true) 80s; Port Wine, 80s; Raspberry, 5s. to 8s. per lb.; Strawberry, 5s. to 8s.; Cherry, 8s; Black Currant, 8s; Honey Drop, 8s; Pine Apple, 9s; Jarganel Pear, 4s; Gingerine, 28s; Purified Oil Almonds, 40s.

All other kinds at prices equally low, and detailed Lists forwarded on application.

**30, LIVERPOOL STREET, LONDON, E.C.,
WORKS—HACKNEY.**

A LIBERAL DISCOUNT ALLOWED TO BUYERS OF LARGE PARCELS.

ESTABLISHED

THE CITY SPREAD



A.D. 1826.

PLASTER WORKS.

WILLIAM MATHER,

Pharmaceutical Chemist,

COURT PLAISTER, GOLD BEATERS' SKIN, & SURGICAL SPREAD PLAISTER MANUFACTURER,

On Leather, Cloth, Silk, and Paper, by Steam Power,
AND DRUGGISTS' SUNDRIES DEALER,

109, CHESTER ROAD, MANCHESTER.

London Depôt for Plasters:—130, FLEET STREET, E.C.

The Balsamic Plasters are manufactured of the same kind of ingredients as those sanctioned and ordered by Dr. Andrew Smith, Director General to Her Majesty's Army and Navy Ordnance Medical Department, for the use of the Soldiers and Marines in Scutari Hospital.

MATHER'S ROYAL BALSAMIC PLAISTERS.

(On Leather.)

Heart Shape, No.	1	2	3	3½	4	5
per doz.	8d.	1s.	1¼	2s.	2½s	4s.

Long Shape, No.	1	2	2½	3	4	5
per doz.	10d.	1¼	2s.	2½s	4s.	6s.

Ovals	No.	1	2	3		
	per doz.	1¼	2½	4s.		

Wrist or Knee, No.	1	2				
per doz.	1/6	3/4				

Emp. Plumbi for Ladies' Breasts, No.	1	2				
per doz.	2/8	4s.				

TONIC PLAISTERS, on Strong Cloth,
in $\frac{1}{4}$ gross boxes.

Heart Shape, No.	1	2	3	4		
per gross	6s.	7s.	9s.	14s.		

Long Shape, No.	1	2	3	4	5	
per gross	7s.	9s.	11s.	14s.	18s.	

EMP. ROBORANS, on Cloth.

Long Shape, No.	1	2	3	4	5	
per gross	9s.	12s.	16s.	18s.	24s.	

EMP. CALIFACIENS, on Cloth.

Heart Shape, No.	1	2	3	4		
per gross	6s.	9s.	12s.	18s.		

Long Shape, No.	1	2	3	4	5	
per gross	9s.	12s.	16s.	18s.	24s.	

Also every other description of Plaster used in Pharmacy, spread on Leather or Cloth, in all sizes and shapes.

SPREAD PLAISTER LIST.

Emp. Adhæsivum, on	Shirting		
" "	Swansdown		
" "	Moleskin		
" "	Black Cloth		
Emp. Roborans	Shirting		
" "	Swansdown		
" "	Moleskin		
Emp. Saponis	Shirting		
" "	Swansdown		
" "	Moleskin		
Emp. Cerat Saponis	Shirting		
" "	Swansdown		
" "	Moleskin		
Emp. Califaciens	Shirting		
" "	Swansdown		
" "	Moleskin		
Universal Corn and Bunion Plasters, s. d.			
in 1½ dozen boxes	per doz.	1	4
in 3 dozen boxes		0	8
Mather's Hospital Plaster, on Black Cloth			
Mather's Hospital Soap Plaster, on White Cloth			
Ditto, on Strong Scotch Grey Linen			
Mather's Universal Poor Man's Plaster, on Strong Cloth, in 3 dozen boxes			
per gross	12	0	
Ditto, on Paper, in half-gross tins		9	0
Issue Plasters, 4 dozen in a box (un-stamped)	per doz.	4	0
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Comt. Plaster, in wrappers, 1d. size			
in cases,	1d.		
" in embossed wrappers, 3d.			
" in handsome cases, 6d.			
" in elegant gold cases, 1s.			
best quality, per yard			
Gold Beaters' Skin, in wrappers, 1d. size, per gross			
in embossed wrappers, 3d. size, per gross			
" 6d. per dozen			
" best quality, per foot			

COURT PLAISTER & GOLD BEATERS' SKIN.

In Packages and Cases in every variety.

Per gross			
Comt. Plaster, in wrappers, 1d. size			
in cases,	1d.		
" in embossed wrappers, 3d.			
" in handsome cases, 6d.			
" in elegant gold cases, 1s.			
best quality, per yard			
Gold Beaters' Skin, in wrappers, 1d. size, per gross			
in embossed wrappers, 3d. size, per gross			
" 6d. per dozen			
" best quality, per foot			

CAUTION.—It having come to the knowledge of W. MATHER, that some Wholesale Houses, for the sake of gain, have sent out other Makers' Plasters for those of his manufacture, he begs to inform Chemists and Druggists, and the Trade generally, that all Plasters manufactured by him, either stamped with his name or unstamped, have his Label attached to each Box, without which none are Genuine. Pattern Sheets of the various sizes and prices forwarded, post free, on application to the Proprietor.

Mather's Chemical Fly Paper, 20s. per 1000.

OLEUM CASTANEA EQUINA,
(OIL OF HORSE CHESNUTS),

Applied externally, gives immediate relief from the acute pain of Gout, Rheumatism, Neuralgia, Lumbago, Tic-doloureux, Toothache, &c.

Supplied to the Trade in bulk, or Bottles to retail at 2s. 6d., 4s. 6d., and 10s. 6d., with testimonials and directions.

PREPARED ONLY BY

R. M. REW & CO.,

Operative Chemists,

282, REGENT STREET, LONDON.

Economy! Dispatch! Luxury and Health!

EVERY FAMILY USING

BORWICK'S BAKING POWDER

Will secure the following important results:—

Bread will be made cheaper, more digestible, and in one-fourth the time; Puddings and Pastry will be made light, wholesome, and delicious, with half the usual quantity of Eggs and Butter; and Flour will be converted into Tea Cakes, Buns, Sally Lunn, Norfolk Dumplings, &c. in a few minutes, and at a trifling cost. The article is recommended by the Queen's Private Baker, the Analytical Chemist to the late Director General of the Navy, and numerous eminent medical men, and is extensively used both by the Army, Navy, and Merchant Service.

To be had of all Druggists, Grocers, and Corn Chandlers, in 1d., 2d., 4d., & 6d. packets; 1s., 2s. 6d., & 5s. tins, and Wholesale at 23, 24, & 25, London Wall.

D R E W ' S

MEDICATED COD LIVER OILS, &c.

Cod Liver Oil with Quinine.

Do. do. Iodide of Iron.

Do. do. Bromide Iron.

Cod Liver Oil with Iodine of Iron

and Quinine.

&c. &c. &c.

These Medicated Oils are prepared with the greatest care, and are now much prescribed by the Medical Profession.

SOLD IN BOTTLES, CAPSULED,

8 oz., 2/-—20 oz., 4/-—40 oz., 7/6.—80 oz., 14/- each, less discst.

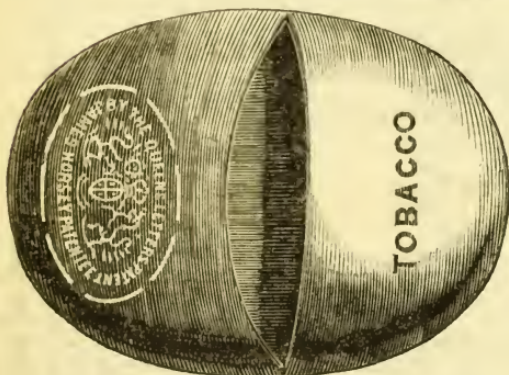
According to Quantity, and by Special Agreement, for Exportation in large quantities.

N.B.—B. Drew & Co. require agents for the sale of their COD LIVER OIL AND QUININE, (which is now recognised by the Medical Profession as a most valuable compound) in the principal towns in ENGLAND, NORTH AND SOUTH AMERICA and the MEDITERRANEAN, SPAIN, and ITALY. Sold in 8 oz. and 16 oz. Bottles to *retail*, at 2/9 and 4/6 each, (25/6 and 42/ per doz., less discount according to quantity.) Testimonials from the Physicians of Guy's and St. Thomas's Hospital, &c. &c., London, with each bottle. Apply direct to

BERIAH DREW AND COMPANY,

Wholesale and Export Druggists,

91, BLACKMAN STREET, LONDON, S.E.

HORSEY'S**Newly Invented Tobacco Pouches,****SECURED BY ROYAL LETTERS PATENT,****Dated April 21st, 1858.****OPEN.**

The superiority of the Patent Pouches over all others consists in being able to close them without ring or button fastening, thereby saving the expense and inconvenience of replacing the rings when they become lost or broken, which is frequently the case.

These Pouches can be quite filled, and yet allow the cover to fit closely, whether full or partially so; no Tobacco can escape at the corners, a source of constant complaint of the ordinary shape, while the peculiar method of closing allows the whole of the Pouch to be filled without loss of space. Being made almost air-tight, the Tobacco is preserved in its moist state for a lengthened period.

A Large assortment of the ordinary shaped Pouches, Embossed and Plain, kept in Stock.

INDIA RUBBER TOBACCO BAGS.

All the above goods are manufactured to bear the heat of tropical climates. J. H. also begs to draw the attention of the Trade to the undermentioned

LIST OF SPONGE BAGS.

Enamelled Alpaca of several shades of colour.

Second quality of Alpaca.

Enamelled Coburg, (White colour.)

Prepared India Rubber, Embossed and Plain.

SOAP POUCHES AND BATHING CAPS MADE IN ALL THE ABOVE MATERIALS.

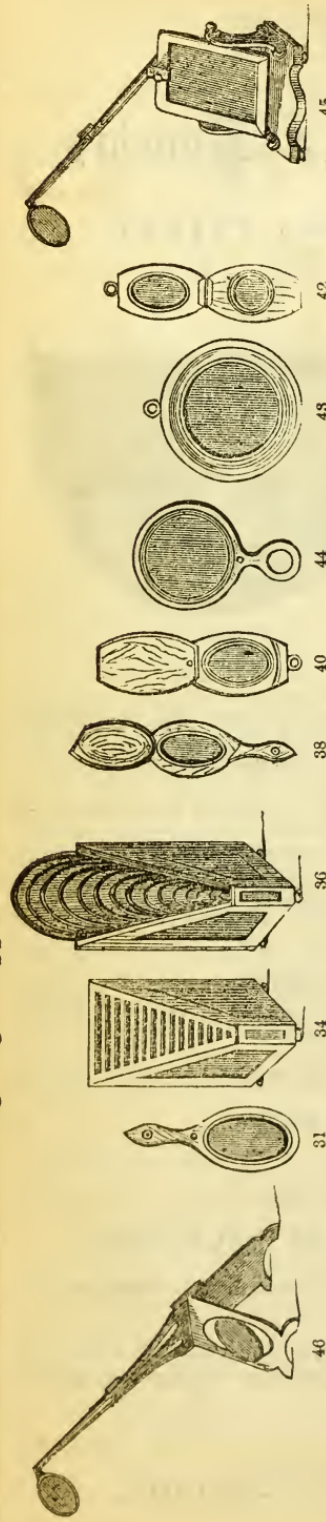
The Composition with which the above Goods are lined, will resist the action of grease and soap, and the heat of the tropics.

A LARGE ASSORTMENT OF URINALS FOR INVALIDS; NIPPLES FOR CHILDREN'S FEEDING BOTTLES, FINGER STALLS, SOLID SHEET RUBBER GLOVES FOR PHOTOGRAPHERS AND CHEMICAL EXPERIMENTS, &c., &c.

MANUFACTORY,

**14, GREEK STREET, SOHO SQUARE,
LONDON.**

MIRRORS, &c., being large snuffers or MIRRORS are enabled to offer them on best terms.—Prices Nett.



MORGAN BROTHERS request that the Nos. and Prices be used in ordering.

HAND MIRRORS, French Polished, per dozen.

Nos.	DESCRIPTION.	DEPTH.														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
30	Beech frame.....	2	2 $\frac{1}{2}$	3	3 $\frac{1}{2}$	4	4 $\frac{1}{2}$	5	5 $\frac{1}{2}$	6	6 $\frac{1}{2}$	7	7 $\frac{1}{2}$	8	8 $\frac{1}{2}$	9 in.
31	Mahogany frame, good plate glass.....	8[6] 10[6]	11[6]	11[6]	11[6]	11[6]	11[6]
32 superior finished and pearl inlay.....	2[2]	2[6]	3[6]	4[6]	5[6]	8[6]	9[3]	10[6]	13[6]	16[6]	18[6]	21[6]	24[6]	28[6]
32 " superior plate.....	2[4]	2[8]	4[9]	6[9]	7[6]	8[9]	11[6]	13[6]	16[6]	20[6]	24[6]	25[6]	31[6]	37[6]
33	Ivory ditto, very superior plate.....	95[112]	133[165]	203[245]	273[273]
34	Mahogany Stand, with mirror front and sides, for holding the 15 mirrors, as above, 12 $\frac{1}{2}$ each.
35	A set of No. 1 to 15 light plate Mahogany Mirrors, in No. 34 Stand, 25 $\frac{1}{2}$ per set complete.
36	A set of No. 31 quality Mirrors, in No. 34 Stand, 28 $\frac{1}{2}$ per set.
37	Ditto 32 ditto	32 $\frac{1}{2}$
38	No. 31, covered for travelling, &c.	8[9] 10[10]	12[6] 15[15]	17[6] 21[21]	25[25]	29[29]	32[32]	36[36]	45[45]
39	No. 32, ditto	32 $\frac{1}{2}$	14[6]	19[6]	26[6]	34[34]
40	Mahogany Pivot Mirrors.....	5[1]	7[1]	8[6] 10[10]	11[6] 13[6] 15[6] 19[19]	22[22]	25[25]	29[29]	32[32]	37[37]	46[46]
41	Ditto, hinged ditto, with circular magnifying glass.....
42	Mahogany Double Mirror, the one being an ordinary and the other a magnifying mirror.....	48[6]	56[6]	64[6]	74[74]	80[80]
43	Round Shaving Mirrors, in imitation walnut.....	2[6]	4[6]	5[6]	6[9]	27[27]
44	Ditto, ring handle, in mahogany.....	13[6]	16[6]	19[6] 23[23]	27[27]

REFLECTING MIRRORS, each.

45 The new pattern for attaching to top of Tray Glass, for dressing back hair, &c., 8 inch, plate glass, 9[6].
 46 The new double Portable ditto, forming a complete mirror, containing 9-inch oval tray, and 8-inch circular, 21[6].
 This No., when folded up occupying a space of 13 $\frac{1}{2}$ by 9 by 2-in. only, will be found the most compact Article ever yet introduced.

MAGNIFYING OR MONTH MIRROR, per dozen.

No. 12. In Mahogany..... 10[6].

No. 13. In Ivory..... 31[6].

S. BARNETT,
ENGINEER,

23, FORSTON STREET, EAGLE WHARF ROAD, HOXTON, LONDON,
(**Above Twenty Years Foreman to Messrs. Tylor,**)

Having given his whole attention for the last twenty-five years to the construction of Soda Water Machinery, and confining his Manufactory to that branch only, is enabled to offer far more effective and durable machines than any other maker.

Machines capable of producing from 40 to 360 doz. Bottles per day.

PATENT DOUBLE-ACTION CONTINUOUS.

No. 1 makes 360 doz. bottles per day, 150*l.*

No. 2 " 300 " " 130*l.*

SINGLE-ACTION CONTINUOUS.

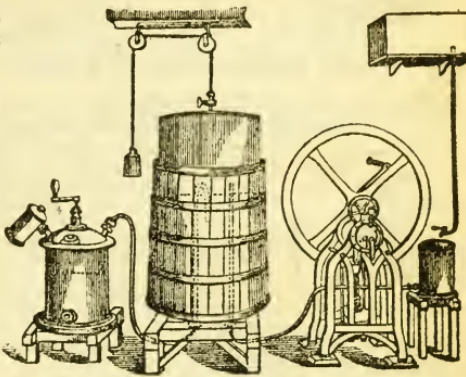
No. 1 makes 180 doz. bottles per day, 75*l.*

No. 2 " 150 " " 65*l.*

No. 3 " 100 " " 55*l.*

No. 4 " 80 " " 50*l.*

No. 5 " 40 " " 35*l.*



NO. 1 SODA WATER MACHINE.

S. BARNETT'S IMPROVED PATENT SAFETY BOTTLING MACHINE.

The above machines, for solidity of construction and accuracy of the workmanship, are warranted far superior to any manufactured in England. All the above machines can be lined with Silver, if required. Strong Copper Cylinders of all sizes, on Iron Stands. Bottles, Corks, Wire, Sulphuric Acid, Carbonate of Soda, Syrups, &c.

S. BARNETT, being well aware of all the requirements of persons using machinery, where mechanical assistance cannot be obtained, has paid great attention to the arrangements, so that his machinery can be put to work in half-an-hour after arrival by any inexperienced person.

For further information see the Illustrated and Descriptive Catalogue, which will be forwarded on application to the Manufactory.

The above machines are kept in stock and ready for delivery. A liberal allowance to Druggists, Merchants, and Shippers.

The Originals of these Testimonials, with many others, will be shown when required.

From Mr. C. H. MONGAN, *Mineral Water Works*, 96, St. Aldates, Oxford.

"**Mr. BARNETT,**

"Sir,—The No. 1 Soda Water Machine which I had of you continues to give me entire satisfaction; and it is but justice to add that in purchasing from you, I consider I have gone to the best market in London for machinery of this class."

From Mr. THOMAS MILLAIS, *Druggist*, King Street, Jersey.

"We shall have much pleasure in recommending your Soda Water Machines, as ours has fully answered all that could be desired."

From Mr. JAMES COVENEY, *Soda Water Maker*, 74, Magdalen Street, Colchester.

"My engine works excellently, and I consider it is the best in the county."

From Messrs. MABBS & Co., Upper Street, Islington.

"The No. 3 Machine supplied to us by you answers quite to our satisfaction, and we have every reason to be satisfied with the recommendation given us to you by Mr. WEBB, the celebrated Soda Water Manufacturer."

From Mr. THOMAS DUTNALL, *Soda Water Maker*, Queenborough, Kent.

"The No. 4 Engine gives great satisfaction, and I find your *Improved* Bottling Machine a great acquisition."

From Mr. S. RAGGET, *Soda Water Maker*, Collier Street, Pentonville.

"I am much pleased with the No. 4 Engine I purchased of you; I can make as much as 120 dozen bottles per day with it."

For Further Information, see the Illustrated and Descriptive Catalogue, which will be forwarded on application.

An Allowance of 10 per cent. on all Orders accompanied by a Cash Remittance.

A FIRST CLASS SILVER MEDAL

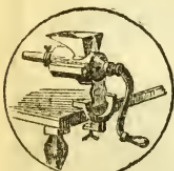
Has been awarded to Messrs. NYE & Co., at the Paris Universal Exhibition, 1855, for their Improved Patent

SAUSAGE MAKING
AND GENERAL

MINCING MACHINE,

For Private Families, Hotel Keepers, Pastrycooks, Pork Butchers, &c.

The Press throughout the country have spoken in the highest praise of this little Machine. From among them we select the opinions of the two principal Journals.



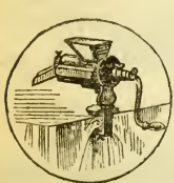
"Among other objects in the show worthy of special notice, we may mention the very ingenious Mincing Machine, exhibited by NYE and Co.; it is extremely clever, and, for the mechanical skill which it displays, is eclipsed by nothing in the whole show."—*Times*, July 14th, 1853.

"On Stand 12, we met with one of the gems of the yard, invented and manufactured by NYE and Co., of Wardour Street, Soho, London. This machine is for making Sausages, &c., mincing up, mixing, and at the same time forcing the meat into the skins; it will mince 8lb. of meat in four minutes—it will also cut suet, vegetables for soup, &c. It may likewise be used for various other purposes. It is made of metal, very strong, durable, and compact, and is particularly adapted for private families. Price £2. 2s. This is a little thing every husband ought to carry home to his wife, who

we are satisfied will turn it to the best account, and save the price."—*Mark Lane Express*, August 15, 1854.

This Machine will mince, mix the seasoning, and force into the skin at the same time. It cuts all kinds of Meats, Cooked or Uncooked, Forced Meats, Suet, &c. It will also cut Vegetables for Soups, Fruit for Mincemeat, and it will be found useful in Mixing and Mincing for many other purposes, and, being all metal, does not absorb the juices of the meat, and is easily cleaned with boiling water. Price £1. 10s.; £2. 2s.; £3. 3s.

Also a small

MINCER for the DINNER TABLE, to assist DIGESTION,
LOSS OF TEETH, &c. Price 30s.

This machine is very neatly got up, and may be screwed on to the dining table without even injuring the cloth.

The small Mincer used for the Dinner Table, will be found admirably adapted for small quantities, as in mincing one pound of meat it forces the whole of the meat out within one ounce, and even this may be obtained by passing a little bread through the Machine, thus rendering it the most useful and economical desideratum, either to the invalid or for the ordinary requirements of a family.

The above Mincing Machines are admirably adapted for reducing meats for making soups according to the mode recommended by Professor Liebig, in his work "On the Chemistry of Food." The following is an extract from the Professor's work:—

"When one pound of lean beef, free from fat, and separated from the bones, in a finely chopped state in which it is used for beef sausages or mincemeat, is uniformly mixed with its own weight of cold water, slowly heated to boiling, and the liquid, after boiling briskly for a minute or two is strained through a cloth from the coagulated albumen and the fibrine, now become hard and horny, we obtain an equal weight of the most aromatic soup, of such strength as can only be obtained by boiling for hours from a piece of flesh. When mixed with salt, and other usual additions by which soup is usually seasoned, and tinged somewhat darker by means of roasted onions or burnt sugar, it forms the very best soup that can be prepared from one pound of flesh."

BY HER MAJESTY'S ROYAL LETTERS PATENT,

S. NYE'S PATENT IMPROVED COFFEE MILL.

This Mill is most conveniently arranged for domestic use, it being provided with a cramp, by which it is fixed to the table in an instant, and as quickly removed, without injury to the table, or may be fixed to any other convenient place. By a nice and safe arrangement the grinding surfaces cannot possibly touch each other. It is provided with a regulating screw, by means of which the Coffee is ground fine or coarse as desired. It grinds very rapidly, and is the best and most convenient Mill ever offered to the public.

Prices: No. 1—8s.; No. 2—10s.; and No. 3—14s.

The large and rapidly increasing sale of these Mills, and the many Testimonials which have been received, is a guarantee that they only require to be known to secure their general adoption.

S. NYE, INVENTOR, PATENTEE, AND MANUFACTURER,
79, WARDOUR STREET, SOHO, LONDON (W).



Bailey and Son's Price Current of Drugs and Chemicals.

WILLIAM BAILEY & SON,
Manufacturing Chemists and Drug Merchants,
WOLVERHAMPTON,
AND AT 17, LAWRENCE POUNTNEY HILL, LONDON.

1ST SEPTEMBER, 1859.
 SUBJECT TO FUTURE ALTERATIONS.

Ærugo, Æris Exot....	2/ lb.	Dolichos Pubes	2/ oz.	Ichthyoic Incis	Braz	6/6 7/6 8/6 lb.
Aloes, Barb....	5l. 7l. 9l. cwt.	Ess Bergamot	12/ 14/ lb.	,"	Rns	12/ 14/ 6 17/ ,
" Cape 24/	34/ 44/ ,	Limonis	7/ 11/6 "	Lapis	Calaminaris	12/ 24/ cwt.
" Hepat	1/3 1/6 lb.	Flor Anthem	1/2 1/6 1/10 2/2 "	Lichin	Caragheen	2d. 3d. 4d. lb.
" Socot	1/4 2/ 2/8 ,	" Arnica Montana	..2/4 ,	,"	Island6d. ,
Amygd Amar.....	1/ ,	" Sambuci	1/9 ,	Lign	Quassie Incis6d. ,
" Jord	2/2 ,	Fol Buchu	1/4 ,	,"	Sassafras Incis	..3d. ,
Annatto Hispan....	1/6 ,	" Digitalis	1/2 ,	Lobelia	Inflata2/4 ,
" Cake	3/9 ,	" Hyoscyam	1/4 ,	Macis.....5/2 ,	
Autum Sulph.....	46/ cwt.	" Roseæ Rub	5/4 ,	Manna	2/6 4/6 5/9 ,	
" Pulv.....	48/ ,	" Sennæ Alex 8d.	10d. 1/ ,	Matico1/8 ,	
Arrow Root, 6d. 10d. 1/2 1/10 lb.	,"	" Elect	2/4 ,	Mel	8d. 10d. 1/ ,	
Arsenic Alb.....	18/ cwt.	" Ind..4d. 5d. 6d. ,	,"	Mosch Pod	16/ 28/ 36/ oz.	
Bacc Jnnip	18/ ,	" Tripoli.....	6d ,	" Gran.....	24/ 38/ 52/ ,	
" Laurin	3d. lb.	" Uvæ Ursi	1/ ,	Nux Moschat4/8 lb.	
" Cubeb	1/9 ,	" Gallæ Cerul	1/ ,	Vomica4d. ,	
Bals Canad	1/9 ,	" Gran Parad	64/ cwt.	Ol Æthereum1/ oz.	
" Copaiib	3/ ,	" Gum Acaciaæ Ind	6d. 8d. 10d. lb	,"	Absinth1/6 ,
" Peru	5/8 ,	" Tky Sts 8d. 10d. ,	,"	Amygd.....1/3 lb.	
" Tolu	3/10 ,	" Elect 2/ 2/6 ,	,"	" Essent	30/ ,	
Cantharides	4/3 ,	" Ammon Gut	1/ 1/6 2/ ,	,"	Anethi.....9/ ,
Caryoph Arom	1/2 ,	" Lump 9d. 1/ 1/3 ,	,"	Anisi14/ ,	
Capsul Papav	18/ 1000	" Assafætid	8d. 1/ 1/4 ,	Anthem3/6 oz.	
Cera Alb Pur	2/8 lb.	" Benzoin 1/ 1/6 2/ 2/6 3/ ,	,"	Cajeput8d ,	
" Flav	1/10 2/2 ,	" Elemi	1/ 1/4 ,	Carui8/ lb.	
Cetacecum	2/4 ,	" Galbanum	4/ ,	Caryoph5/6 ,	
Cocculus Ind	4d. ,	" Gambog	1/ 1/4 1/8 ,	,"	Cassiae26/ ,
Coccus	4/2 5/ ,	" Guaiac	1/ 1/6 2/ ,	,"	Cinnamon4/4 oz.
Coloecynth Tky	1/6 2/ ,	" Junip	1/6 ,	Copaib6/8 lb.	
Cort Anrant	2/ ,	" Kino	1/2 ,	Coriand5/6 oz.	
" Canal Alb.....	10d. ,	" Mastic Elect	14/ ,	Croton Tig9d. ,	
" Cascaril	8d. ,	" Myrrh Ind	8d. 1/ ,	,"	Cubeb18/ lb.
" Cassiae	1/8 ,	" Tky	1/6 2/ 2/8 ,	,"	Cymini1/6 oz.
" Cinchon Flav	1/ 2/ 4/ ,	" Opopanax	18/ ,	Ergot3/4 ,	
" Pallid 1/4 2/2/8 ,	,"	" Sagapenum	5/6 ,	Felicis Mas2/3 ,	
" Rub	1/8 2/ ,	" Scammon 6/12/ 18/38/ ,	,"	Fœnicul9/ lb.	
" Cinnamoni	3/2 ,	" Styrax Colat	4/8 ,	Jecoris Ascelli 8/ 10/ 12/ gal.		
" Limonis	1/10 ,	" Liquid	2/2 ,	Juniper3/ lb.	
" Mezerean	2/ ,	" Succiin	2/2 ,	Lavand Ang44/ 56/ ,	
Cream Tart	1/3 ,	" Thus	16/ cwt.	,"	Exot	12/ 16/ ,
" Pulv.....	1/4 ,	" Tragacanth Sts ..	1/2 lb.	,"	Laurini2/2 ,
Creta Gallic	6d. ,	" Elect 3/3 ,	,"	Geranium1/6 oz.	
Croci Stigmat	42/ ,	Hydrargyrum	2/4 ,	,"	Macis6d. ,

Bailey & Son's Price Current of Drugs and Chemicals—continued.

Ol Menth Pip Ang	30/ 38/ lb.	Sem Hyoscam	1/4 lb.	Emp Belladon	2/8 lb.
" " Exot	14/ 20/ "	" Simap Alb	6d. "	" Calefaciens	1/4 "
" " Vir	16/ 24/ "	" Spong Tk	6/ 12/ 18/ 21/ 25/	" Cantharid.	3/8 "
" " Myrist	1/ oz.	" 30/	" " "	" Galban Co	1/ "
" " Neroli	4/ 8/ 12/ 16/ "	Soy India	1/ "	" Hydrarg	2/4 "
" " Olivæ	5/6 6/6 7/6 gal.	Tamarinds	6d. "	" Iodin	4/ "
" " Origani	3/4 lb.	" Tapioea	7d. "	" Mellilot	1/ "
" " Pulegii	16/ 24/ "			" Opii	2/4 "
" " Piment	2/8 oz.			" Oxyeroc	7d. "
" " Rhodii	3/ "	Acid Aeetic Aromat	10/ lb.	" Picis Co.	1/4 "
" " Ricini	8d. 9d. 10d. lb.	" Fort	6d. "	" Plumbi	8d. 9d. "
" " Rorismar	3/2 "	" Benzoe	1/2 oz.	" Resin	10d. "
" " Rute	2/4 oz	" Citric	2/10 lb.	" Roborans	1/ "
" " Sabinæ	12/ lb.	" Fluoric	2/ "	" Saponis	1/ "
" " Sassafras	6/4 "	" Gallie	12/ "	" Thuris Co	10d. "
" " Succini	10d. 2/ "	" Muriatic	2d. "	Ext Aconiti	10/ "
" " Terebinth Ether	1/ "	" Nitric	8d. "	" Aloes Purif	4/ "
" " Valerian	4/ oz	" Nitros	7d. "	" Anthem	5/ "
" " Verbena	1/2 "	" Oxalie	1/ "	" Belladon	6/ "
Opium Tky	26/6 lb.	" Phosphoric	2/ "	" Calumb	4/6 "
Oss Sepia	10d. "	" Prussic	6d. oz.	" Cascaril	4/8 "
Otto Rosæ	20/ oz.	" Tartaric	2/1 lb.	" Cinchon	10/ "
Pimento	8d. lb	Æther Rect	2/ "	" Colchicæ Acet	12/ "
Piper Alb	1/9 "	Alum Rupel	25/ cwt.	" Colocynth Co	8/ 12/ "
" " Cayenne	1/10 "	" Usta	8d. lb.	" Pulv	14/ "
" " Long	1/4 "	Ammon Carbon	8d "	" Conii	3/4 "
" " Nigr	1/1 "	" Hydrochlor	6d. "	" Copaib	5/4 "
Pix Burgund	3d. "	" Nitras	2/4 "	" Digitalis	3/ "
Rad Anchusa	6d. "	" Sulph	18/ cwt.	" Elaterium	16/ oz.
" " Arnica Montana	2/4 "	Antim Crocus	8d lb.	" Gentian	1/8 lb.
" " Calumb	8d. "	" Murias	6d. "	" Glycyrrh.	2/ "
" " Colchici Sic	1/ "	" Potass Tart	1/10 "	" Humuli	3/4 "
" " Curcum	6d. "	" Sulph Præcip	2/ "	" Hyoscam	6/ "
" " Gentian	30/ cwt.	Aqua Flor Aurant	10d. "	" Jalap	12/ "
" " Glycyrrh Ree	9d. lb.	" Lavend	4/6 "	" Laetue	3/4 "
" " Sic	10d. "	" Rose	4d. "	" Opii	38/ "
" " Helleb Alb	46/ cwt.	" Sambuc	4d. "	" Papav Alb	3/4 "
Ipecac	4/10 lb.	Argent Nitras	4/ oz.	" Rhei	10/ "
Iridis Flor	56/ cwt.	" Oxyd	7/ "	" Sennæ	5/ "
Jalap	5/ lb.	Barytes Murias	9d. lb.	" Sarsæ Co	10/6 "
Mezerecan	1/3 "	" Nitras	9d. "	" Simp	12/ "
Pareira Brava	1/2 "	Bismuth Trisnitras	6/8 "	" Tarax	2/8 "
Pyrethri	1/6 "	Borax	10d. "	" Valerian	6/ "
Rhatan	1/2 "	Calcis Chlorid Fort	4d. "	" Ferri Ammon	2/ "
Rhei Ind	2/ 3/ 4/ "	Camphora	1/8 "	" " Tart	4/ "
" " Tky	18/ "	Carbon Bisulphuret	1/8 "	" " Citræ	4/2 "
Sarzæ Hond Incis	2/ "	" Terchlorid	8/ "	" " Citræ Quinine	2/8 oz.
" " Lisb	2/2 "	" Præparat	8d. "	" " Carb Præcip	8d. lb.
" " Jam	3/4 "	Cerat Sabinæ	2/ "	" " Sacch	2/ "
" " V.C.	1/2 "	" Saponis	1/9 "	" " Iodid	1/2 oz.
" " Scilla Sic	4d. 6d. "	Chloroform	6/ "	" " Oxyd Magnet	2/8 lb.
" " Senegæ	3/2 "	Collodion	5/ "	" " Rubigo	6d. "
" " Serpent	2/ "	Conf Amygd Pulv	2/8 "	" " Sulph Pur	6d. "
" " Spigelia	2/2 "	" Aromat	4/8 "	" " Tart	2/8 "
" " Valerian	8d. 10d. "	" Pulv	5/4 "	" " Hydrarg Biniodid	1/2 oz.
Sago	22/ 26/ cwt	" Rosæ Can	1/ "	" " Bichlorid	2/6 lb.
Sapo Castil Exot	8d. lb.	" Gallic	1/2 "	" " Ammon Chlorid	3/8 "
Secale Cornut	3/6 "	" Sennæ	1/ "	" " Chlorid	3/4 lb.
Sem Anisi	56/ cwt.	Creta Precip	6d. "	" " c Cretæ	2/4 "
" " Cardam Min	5/6 lb.	" Præparat	14/ cwt.	" " c Sulphur	2/2 "
" " Carui	56/ cwt.	Creosote	6/8 lb.	" " Iodid	1/2 oz.
" " Colchici	1/4 lb.	Cupri Nitras	2/4 "	" " Nitric Oxyd	3/6 lb.
" " Coriand	32/ cwt.	" Sulph	25/ 44/ cwt.	" " Subsulph	4/4 "
" " Cydoniæ	3/4 lb.	Decoet Sarzæ Co	4/ 8/ lb.	" " Sulph Rub	4/4 "
" " Cymini	38/ cwt.	" Aloes Co	1/8 "	" " Infus Ammon c Hydrarg	3/ "
" " Fenugrec	36/ "	" Emp Ammon c Hydrarg	3/ "	" " Calumb	2/ "

Bailey & Son's Price Current of Drugs and Chemicals—continued.

Infus Cascaril	2/	lb.	Plumbi Iodid	1/2 oz.	Sp. Lavand Co.	4/	lb.
" Gentian Co	2/	"	Potass Acetas	2/ lb.	" Rosmar	3/4	"
" Rhæ Co	2/	"	" Bichrom	1/2 "	" Tcrebith Æther	1/	"
" Rosæ Co	2/6	"	" Bicarb.	10d. "	Spongia Usta	6/8	"
" Sennæ Co	2/4	"	" Bromid	1/ oz.	Stanni Gran	2/	"
Iodine	10d. oz.		" Carbon	6d. lb.	Strontia Murias	1/	"
Lac Sulphur	5d. lb.		" Citras	1/4 "	" Nitras	9d.	"
Lin Camphor Co	2/8	"	" Cyanuret	2/ oz.	Strychnine	15/ oz.	
Liq Ammon	4d. 8d.	1/	" Fusæ Alb	.3/4 lb.	Succ Rhamni	5d. lb.	
" Arsenic	1/4	"	" Iodid	10d. oz.	Sulphur Iodid	1/2 oz.	
" Calcis Chlorid	6d.	"	" Nitras Pur	9d. lb.	" Praecip	1/ lb.	
" Donovan	4/	"	" Oxymurias	1/6 "	Syr Aurant	1/	"
" Opii Sedativus	12/	"	" Prussiat	1/9 "	" Papav Alb	10d.	"
" Plumbi Acetas	4d.	"	" Sulphas	6d.	" Rhei	10d.	"
" Potasse	4d.	"	" Sulphuret	1/4 "	• Rhamni	10d.	"
" Soda Chlorid	6d.	"	" Tartras	2/ "	" Rhæados	10d.	"
Magnes Calc	1/8		Pulvis Antimonial	1/6 "	" Viola	1/2 "	
" " Pond	4/		" Seidlitz	1/4 "	Tannin	10d. oz.	
" Carbon	6d.	"	Quinine Sulph	7/3 oz.	Tcrebith Chio	4/8 lb.	
" " Pond	1/8	"	Quiniodine	4/	" Venet	6d.	"
" Sulphas	10/6 cwt.		Sal Acetos	1/6 lb.	" Vulg.	3d.	"
Morphiaæ Acetas	14/	oz.	Salicine	2/8 oz.	Ung Cantharid.	3/4	"
" Murias	14/	"	Soda Bicarb	.28/ cwt.	" Hydrarg Fort	2/2	"
" Sulphas	14/	"	" Boras	10d. lb.	" Nitrat	2/8	"
Naptha Veg Rect	4/	gal.	" Hyposulph	6d.	" Nitric Oxyd	2/4	"
" Min	3/6		" Phosphas	9d.	" Sambuc Alb	1/4	"
Ol Sambuc Virid	8d. lb.		" Potass Tart	1/6 "	" Virid	10d.	"
" Succin Com	10d.	"	" Sulphas	7/6 cwt.	Veratrine	15/ oz.	
" Rect	2/	"	Sp. Æther Nit	2/8 lb.	Zinc Acetas	4/8 lb.	
Oxymel Scillæ	10d.	"	" Sulph	4/6 "	" Chlorid	8d. oz.	
Phosphorus	4/	"	" Ammon Arom	2/8 "	" Iodid	1/2 "	
Pil Cologyn Co	4/8		" Fœtid	2/10 "	" Oxyd	1/6 lb.	
" Hydrarg	2/4	"	" Armorac Co	2/4 "	" Sulph Exot	28/ cwt.	
" Scillæ	3/4	"	" Junip Co	2/2 "	" Puri	4d. lb.	
Plumbi Acetas	7d.	"	" Lavand	4/6 "	" Valerian	3/ oz.	

All such preparations as are liable to be injured by the naked fire, such as Extracts, Essences, &c., are prepared by Steam, by which means their full activity is preserved; and all such as are likely to act upon metallic vessels are prepared in Glass or Earthenware.

Great attention is paid to the preparation of Prussic Acid, so that it may be relied upon as containing the exact amount of real Acid directed by the Pharmacopœia, when required of that strength, or as indicated by the specific gravity marked upon it.

The Hydrated Peroxide of Iron, (*not the Carbonate, which is frequently substituted for it*), so much recommended as an Antidote for Arsenic, is also prepared with care, and may be depended upon.

BAILEY'S LIQUOR OPII SEDATIVUS is a solution of one of the component parts of Opium in Distilled Water, the properties of which have been fully investigated by distinguished practitioners both in town and country. The trials to which it has been submitted have proved it to possess the *narcotic and sedative*, without the *stimulant* properties of Opium. In many constitutions the effects of common Opium or Laudanum are extremely distressing, and in all habits produces some inconvenience, often causing restlessness and delirium, instead of producing sleep; and its use generally succeeded by sickness and debility. Of these deleterious effects the Liquor Opii Sedativus is wholly deprived, whilst it retains, in its full degree, all the desirable powers of Opium, in relieving pain, soothing irritation, and procuring repose. It has now been prepared by him for many years, and has met with universal approbation from the profession generally.

OINTMENT AND EXTRACT POTS; Syrup Bottles; Show Jars, with magnificent labels, in variety of design; Cold Cream, Bear's Grease, and Covered Boxes; Stoppered Flint-Glass Bottles, wide and narrow mouth, for fitting up shops, of every size and shape; Specie Glasses; Grecian Globes; Window Bottles; Graduated Glass Measures; Tincture Bottles; Vials, plain or moulded; Green Bottles of every description; Infusion Jugs, of stone or Queen's ware; Portable Tincture Presses, both round and square; Wedgwood and glass-fluted Funnels; Retorts and Receivers, of glass, Wedgwood, and stone, tubulated or plain; Ointment Slabs, of marble, Wedgwood, and stone; Mortars and Pestles, of marble, glass, iron, brass, and Wedgwood ware; Evaporating Dishes; Drum, and other Sieves; Pill Machines, with or without rollers; Apothecaries' Scales and Weights, in steel, brass, and silver; Drug Counter Scales and Weighing Machines; Pewter Measures and Funnels; Plaster Spatulas; Paper Pill Boxes, nested or single, pink inside or out, plain or shouldered; Seidlitz, Soda, and Lozenge Boxes; Willow and turned Wood Boxes; Tooth Powder and Lip-Salve Boxes, labelled and varnished; Syringes, of glass, pewter, brass, plated metal, and elastic gum; Bolus Knives; Corks, of every description; Court Plaster and Goldbeater's Skin; Embossing and Printing Presses; Gallipots; Lint; Plaster Skins; Pink and Coloured Saucers; Spread Plasters; Sponge Bugs; Bathing Caps; Wafers and Sealing Wax; Smelling and Toilet Bottles; Fish Sauces; Perfumery, Colours, &c., all at lowest current prices.

Bailey's Glass Medeal Spoons, in sets of three sizes, tea, dessert, and table, whereby the profession may always depend on uniformity of dose; it is, therefore, most desirable that every family should possess a set, besides being more cleanly and convenient than any other kind.

Books of elegant Shop Labels, on highly-glazed or yellow paper, at 14s., and on white paper, at 12s. per Book. These Labels may be rendered as durable as if painted, by using the Chemical Varnish, which may be had in Bottles, 2s. 6d. each, with directions for use.

Bailey & Son's Price Current of Drugs and Chemicals—continued.

Sole Consignees of BROWN'S CANTHARIDINE TISSUE, Tissue Dressing, Transparent Flexible Plaster, and Cantharidine Horse Blister.

Wholesale Agents for the Patent One-sided Truss, requiring no under strap, or any other confinement to the body. Also Single, Double, and Umbilical, of every kind and size.

Wholesale Agents for the Improved Domestic Instrument, or Enema Apparatus, for the immediate removal and prevention of intestinal obstruction and irregularity, by means of warm water only. Strongly recommended by Dr. Graham, author of "Modern Domestic Medicine." In handsome portable mahogany case, with lock and key. Price 10s. 6d.

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SIR,—In order to devote my time to professional avocations and to superintending new processes for preparing MURRAY'S FLUID MAGNESIA in the most perfect manner, I have appointed Mr. WM. BAILEY, of North Street, Wolverhampton, for a term of years to conduct the commercial department of the business, take all orders, distribute the medicine, and settle all accounts for the same.

Mr. BAILEY's central situation in England affords great facilities for supplying agents by canals and railways, his standing experience and frequent visits to all vendors will secure the profession, and the public, against all spurious imitations.

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I have the honour to be, Sir, your obedient Servant,
JAMES MURRAY, M.D.,

Physician to the Lord-Lieutenant of Ireland.

Handsworth, near Birmingham,

January 25, 1849.

SIR,—I beg to inform you I have appointed Mr. WILLIAM BAILEY, of Wolverhampton, as my Sole Consignee and Shipping Agent for the sale of the under-mentioned Preparations; from whom, in future, all supplies will be obtained.

In entrusting the commercial part of my business to the care of Mr. BAILEY, I shall be enabled to devote the whole of my attention to the manufacturing of my Preparations; thereby insuring a uniformity in their strength and efficacy, which, I trust, will bring them into general use with the whole medical profession.

With many thanks for past favours,—I remain, your obedient Servant,

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" Nitric	1/4	1/4 "	" Bromide	2/- oz.
" Pyrogallic	4/- oz.	4/- oz.	" Iodide	1/2 "
" Succinic	2/-	2/- "	" Protonitrate Sol	2/- lb.
" Sulphuric	6d. lb.	6d. lb.	" Protosulphate	4d. "
Alcohol, Absolute.....	4/-	6/- "	Kaolin	6d. "
Ammonia Sol	1/-	1/- "	Magnesia Nitrate	2/4 "
Ammonium Bromide	2/-	2/- oz.	Mercury Distilled.....	3/- "
" Chloride	4/-	4/- lb.	Naphtha Vegetable	1/- "
" Fluoride	6/-	6/- "	Platinum Chloride.....	3/- dr.
" Iodide	1/6	1/6 oz.	" Potassio-Chloride	3/- "
" Sulphide	4/-	4/- lb.	" Cyanide	3/- "
Barium Chloride	2/-	2/- "	" Sodio-Chloride	3/- "
" Iodide	3/-	3/- oz.	Potassa Chlorate	1/6 "
Baryta Nitrate	1/8	1/8 lb.	Potassa Nitrate	9d. "
Benzole Naphtha	10d.	10d. "	Potassium Bromide	1/- oz.
Bromine	1/6	1/6 oz.	" Chloride	1/- lb.
" Chloride	4/-	4/- "	" Cyanide	3/- "
" Iodide	4/-	4/- "	" Fluoride	6/8 "
Cadmium	12/-	12/- lb.	" Iodide	10d. oz.
" Bromide	2/-	2/- oz.	Silver	5/10 "
" Iodide	2/-	2/- "	" Acetate	6/- "
Calcium Bromide	2/-	2/- "	" Ammonio-Nitrate	6/- "
" Iodide	2/-	2/- "	" Chloride	6/- "
Charcoal, Animal	2/8	2/8 lb.	" Iodide	6/- "
Chloroform	6/-	6/- "	" Nitrate	4/- "
Collodion	5/-	5/- "	Soda Hyposulphite	6d. lb.
Ether, 750	2/-	2/- "	Sodium Chloride	1/- "
" Anhydrous, 730	4/-	4/- "	" Fluoride	6/8 "
Gold	11/6	11/6 dr.	Sugar Grape	1/6 "
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" Hyposulphite and Soda	10/-	10/- "	Tripoli	2/8 "
" Sodio-Chloride	6/6	6/6 "	Varnishes, Black Jet	2/- "
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Royal Mint, Feb. 1, 1854.

You desire my opinion of the fitness of your Laboratory and Lecture Room as a Private School of Practical Chemistry. I have no hesitation in pronouncing them well adapted for that purpose, and in assuring you that, on my late visit to Bristol, I was much pleased with the efficiency and convenience of your arrangements, which seem to me to include all that can be required by the student for the purpose of instruction and research.

I remain, my dear Sir, faithfully yours, WILLIAM THOMAS BRANDE.

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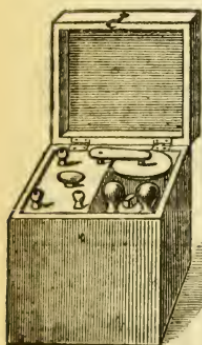
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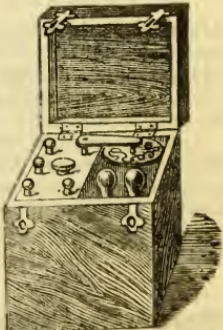
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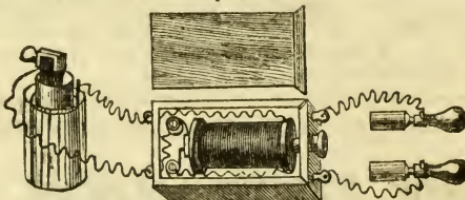
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A few Gazogenes, various makers.

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WITHOUT STEEL SPRINGS,

SUITABLE FOR RIGHT, OR LEFT, AND DOUBLE HERNIA.

This truss, consisting of a plate of the form indicated in the accompanying figure, and a belt without steel spring, will be found to afford the best support in cases of rupture hitherto known. The plate of the truss is so shaped as to cover the pubic regions, and the abdominal rings so as thoroughly to *protect* them, and the pads are so constructed as to keep up any existing hernia, while on the opposite side no rupture can possibly occur. This great advantage peculiar to Lindsey's Patent Truss will be found very useful in all cases of recent and incipient hernia, as none of the painful and injurious effects of the ordinary spring truss will be experienced. The wearer of the new truss has perfect ease, and in a recent case may be speedily cured by its use.

Lindsey's Patent Truss, the result of thirty years practical experience in the treatment of rupture, has been tried in cases of many years standing and has been found thoroughly easy and perfectly effective. From the fact that there is *no steel spring* round the body, this truss is well adapted for wearing in the colonies and warm climates. It is extremely light, and fitting closely to the person cannot be detected when on.

For all cases of rupture in infants and children the new truss will answer better than any of the existing principle trusses; affording an equal uniform pressure for both abdominal rings, it effectually guards against the chance of rupture on the side, not protected in an ordinary truss for one side, and at the same time the pressure may gradually be reduced, so that the child may be cured in a less period than with the ordinary spring truss.

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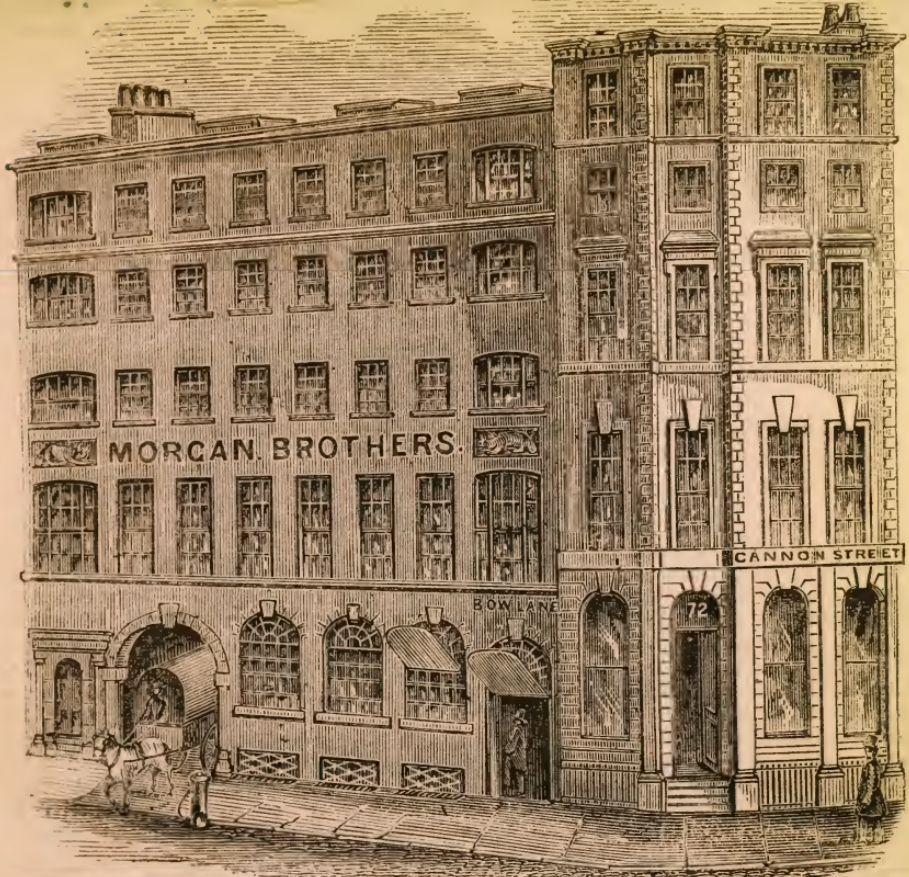
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Price Current, September 15, 1859,

In which we call particular attention to the preliminary observations.

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The numbers of all future patterns will be continued from those in the present List, so that no two articles will have the same figures and initials.

It is particularly requested that the numbers and initials (where any) be used in ordering,

so as to ensure correctness, especially as the goods will be labelled and invoiced by such numbers; e.g.:—

“ 1 gross white embossed shouldered, and pink edged paper pill boxes, nested
1 dram to 1 oz., cut down,”

Need only be ordered and invoiced as well as labelled

“ 1 gross paper pill boxes, No. 5. 1 oz. nested C.D.”

“ 1 set of enamelled oil-silk sponge bags, covered with holland”

Will be

“ 1 set of sponge bags, No. 14,”

Thereby saving much writing and confusion to all parties.

It will be seen that in our Invoices we make frequent use of initials before the numbers; in such cases, when orders are repeated for same goods, we shall be glad if our friends will order by initial and number, as it saves the necessity of referring to trace the pattern, thus:—

$\frac{1}{2}$ dozen Hair Brushes, each Z. $\frac{78}{3}$ 19/. P. $\frac{15}{1}$ 7/6. F. $\frac{111}{2345}$ 108/.

$\frac{1}{4}$ " Mirrors, each M. $\frac{31}{8}$ 10/6. B. 27. 36x24 46/.

1 " Pommade Schic-Schic Z. 83. 15/.

We have made arrangements with “The Chemist and Druggist,” which will enable us to bring all our novelties before the trade through the medium of its columns, and as often as the season or occasion may require, we purpose introducing more complete and exhaustive lists of special articles than have ever hitherto been published. We commence by now inserting, in addition to our “General List,” a list of Thermometers and Instruments for testing the specific gravity of liquids, and shall shortly follow with Lists of Fancy Brushes, Combs, &c., so fully described and illustrated, as to enable the purchaser who has not the opportunity of inspecting patterns, to select the goods much more advantageously than by prices only, and with the certainty that the shape, size, quality, and colour of the bristles, &c., will correspond with the description given. Some idea of the magnitude and variety of our patterns in this class of goods may be formed from the fact, that, independent of Curl, Bandoline, and other Brushes, our running patterns all numbered and registered at present consist of above 800 Hair, 260 Cloth, 400 Nail, 400 Tooth and 150 Shaving Brushes.

The following List is not issued in a competitive spirit, so much as to shew the market value of Druggists' Sundries at the present date. To shippers and large foreign buyers we think it will be found invaluable, both from its form and prices; as the fact of our confining our transactions to them and chemists and druggists, to the exclusion of the medical profession (to whom we never knowingly supply lists or goods), enables us to quote lower prices than can be fixed by those who admit the latter on their books. We believe we stand alone in this respect, our study being to supply the members of the trade only, and at such prices as shall enable them to supply the surgeons, &c.

Our Stock and Lists are, for convenience of arrangement, divided into three departments, which necessitates a little repetition: the first consists of Druggists' Sundries, the second of Surgical Goods, and the third of Perfumery and its adjuncts, such as Brushes, Mirrors, &c., &c.

We have much satisfaction in drawing attention to our notice of removal, announced in another portion of this Periodical, and in being able to inform our numerous customers in America and the Colonies, that the ample space of our new premises will enable us to keep always on hand a large stock of Ede's Perfumes and other manufactures. As the foreign branch of our business is increasing so rapidly, we have established a department for its special attention, through which the goods of all other houses may be procured on commission; this department will also have attached to it a counting-house for the use of buyers, and will, we believe, supply a long-felt want, viz.: a Commission House thoroughly understanding the markets for all classes of our goods.

Our first-floor will be entirely arranged as a sample room, in which will be registered and exhibited, in addition to all our own samples, any novelties to which manufacturers may wish to call the attention of the trade.

Home orders must be accompanied by a remittance or reference. Those from abroad by a remittance or a reference for payment in England,

Cheques to be crossed “MARTIN & Co.”

Post Office Orders to be payable at the Chief Office, St. Martin-le-Grand.

We shall be happy to see any of our friends who may visit the Metropolis and can spare time to call in Bow Lane on

MORGAN BROTHERS.

15th September, 1859.

PAPER BOX WORK,

PILL DEEP OR SHALLOW.—(Per Gross.)

	Single.						Nested.			
	½ dr.	1 dr.	2 dr.	½ oz.	1 oz.	2 oz.	½ dr.	1 dr.	to	to
	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	½ oz.	1 oz.
1. Pink in or out	0 5	0 6	0 8	1 0	1 6	3 0	2 9	3 9		
2. Do. Polished	4	6
3. Do. super. cardboard	0 9	1 0	1 2	1 10	2 3	5 0	4 6	5 6		
4. Do. shouldered	0 11	1 2	1 6	2 1	3 0	5 6	5 0	6 6		
5. White Embossed shoul- dered, pink edges	1 6	1 10	2 3	3 0	4 6	7 0	7 6	10 6		
6. Purple shouldered	1 6	1 10	2 3	3 0	4 6	7 0	7 6	10 6		
7. Ditto extra stout, card- board tops	1 9	2 1	2 8	3 4	4 9	8 0	9 6	12 0		
8. Fancy inlaid shouldered	2 0	2 6	3 0	3 6	5 0	8 6	10 0	12 0		
9. Gold or Silver ditto	2 3	2 9	3 3	4 6	6 0	11 6	12 0	16 0		
10. Purple shouldered Frank...	2 0	2 9	3 6	7 0				

Any of the above may be had lined with Gold, Silver, or other Metallic Papers.

CAMPHOR BALL OR COSMETIQUE, FOIL-LINED, AND FALSE BOTTOMS.
(Per Gross.)

Size.....	½ oz.	¾ oz.	1 oz.	1½ oz.	2 oz.
	s. d.	s. d.	s. d.	s. d.	s. d.
1. Pink out.....	4 9	5 3	7 0	8 0	10 0
2. Bronze	6 0	7 0	9 6	11 0	14 0
3. Gold or Silver	9 6	11 0	14 0	17 0	21 6
4. Polished Screw Boxwood	30 0	...	51 0		
5. Engraved Metal, oval pattern.....	...	51 0			

SALTS OF LEMON AND LOZENGE.—(Per Gross.)

	S.L.	½ oz.	1 oz.	2 oz.	4 oz.
	s. d.				
1. Pink in or out	2 6	3 0	6 6	10 0	18 0
2. Shouldered ditto	3 9	4 6	10 0	15 0	27 0
3. Bronze	5 0	6 0	12 0	18 0	36 0
4. Square Lozenge, covered plaid	5 6	6 6
5. Embossed ditto, shouldered and hinged	12 0	14 0

POWDER,

To contain	3	6	12	24	powders.
6. Square, any colour.....	5s.	6s.	7s.6d.	10s.	
7. Sliding, ditto	6s.6d.	7s.6d.	9s.	12s.	

The latter are adapted for sending Pills by post.

MARKING INK.—(Per Gross.)

1. 1 Dram, Round Bronzed Shoul- dered	s. d.
2. Ditto, with bottles	4 6
3. 2 Dram	10 6
4. Ditto, with bottles	6 0
5. Square, Ink and Preparation, with bottles	12 0
6. Ditto ditto, covered with cloth	45 0
	66 0

SEIDLITZ & SODA POWDER.—(Per Grs.)

Seidlitz.	Soda.
s. d.	s. d.
1. Scaleboard, covered plain or plaid paper	7 6
2. Ditto, covered with fancy gold paper	6 6
3. Do. shouldered and hinged, covered with embossed paper	10 6
4. Best Cardboard do. white enamel, coloured edges...	17 0
	15 0

PASTILLE.—(Per Gross.)

1. Round Brouzed Shouldered, 6d. size 12	0
2. Octagon Gold Shouldered, with em- bossed labels	21 0
3. Ditto, Glass Tops	24 0

Glass Tops to Seidlitz or Soda, 12s. per gross extra.
Paper Boxes with Glass Lids to any pattern.

PAPER BOX WORK—continued.

SUNDRIES.—(Per Gross.)

Lip Salve and Eye Ointment, fancy gold foil-lined, with embossed labels, 6s.	Cachou Aromatise	Vesta Match
Tooth Powder, foil-lined, with embossed labels, in various sizes	Capsules	Wafer
Arrowroot Bottle	Currie Powder, labelled	Draught Bottle
	Syringe	Powder Puff, in handsome bindings
	Hair Powder	Ditto with glass top
	Magnesia	Rhubarb
	Spread Plaster	Sealing Wax, &c. &c.
	Tooth Brush	

WOOD BOX WORK.

WILLOW.—(Per Gross.)

Pill or Ointment.	LAURENT								Single.		Nested.	
	1 dr.	2 dr.	3 dr.	½ oz.	1 oz.	2 oz.	3 oz.	4 oz.	2 dr.	3 dr.	to 1 oz.	to 2 oz.
1. Shallow	0 9	0 9	0 9	1 1	1 5	3 9	4 3		
2. Deep	0 9	0 10	0 11	1 1	1 3	1 7	2 6	3 0				

The $\frac{1}{2}$ oz. Shallow, in Casks from 50 to 80 gross, at 8d. The 2 oz. Nested Deep, in Casks of about 12 gross, 3s.9d.

3. Salts of Lemon, 1/4 4. Scott's Pills, 1/9 5. Oval Lozenge, 1 oz. 2/; 2 oz. 2/6; 3 oz. 3/
Chip of any size may be had to order, but are not kept in stock. Prices about the same as Willow.

TURNED WOOD BOXES.—(Per Gross.)

No.		s. d.
1.	Lipsalve size $1\frac{1}{2} \times \frac{1}{2} \frac{5}{6}$ inch	4 0
2.	12 Pills	4 3
3.	18	4 6
4.	24	4 9
5.	30	5 0
6.	36	5 6
7.	6 0
8.	48 Pills	6 6
9.	7 6
10.	7 6
11.	9 0
12.	9 6
13.	10 6
14.	11 6
15.	13 0
16.	13 6

TURNED WOOD (Town Made).—(Per Grs.)

Manufactured expressly for us, of wood selected for its whiteness, and so well seasoned that the Boxes will not warp in any climate.

No.	Diam.	Height.	s. d.
20.	$\frac{7}{8}$	$\times \frac{1}{2} \frac{1}{6}$ inch	4 9
21.	$\frac{1}{2}$	$\times \frac{1}{2} \frac{1}{6}$	5 9
22.	$\frac{1}{2} \frac{1}{8}$	$\times 1$	6 6
23.	$\frac{1}{2} \frac{1}{4}$	$\times \frac{1}{2} \frac{1}{8}$	7 0
24.	$\frac{1}{2} \frac{1}{4}$	$\times \frac{1}{2} \frac{1}{8}$	8 0
25.	$\frac{1}{2} \frac{1}{4} \frac{1}{16}$	$\times \frac{1}{2} \frac{1}{8}$	9 0
26.	$\frac{1}{2} \frac{1}{16}$	$\times \frac{1}{2} \frac{1}{8}$	10 6
27.	$\frac{1}{2} \frac{1}{8}$	$\times \frac{1}{2} \frac{1}{16}$	11 0
28.	$\frac{1}{2} \frac{1}{8}$	$\times \frac{1}{2} \frac{1}{16}$	14 0
29.	$\frac{1}{2} \frac{1}{8}$	$\times \frac{1}{2} \frac{1}{16}$	17 0
30.	3	$\times \frac{1}{2} \frac{1}{8}$	20 0
31.	$3 \frac{1}{2}$	$\times \frac{1}{2} \frac{1}{8}$	26 0
32.	Post Pill Boxes for 12 Pills	10 0	
33.	Ditto 24 ditto	12 0	

1. BOXWOOD PILL BOXES.—(Per Doz.)

1 inch diameter, in nests of	4	5	6
8s.	9s.	10s.6d.	
2. Coccus ditto, same prices.			

SUNDRY WOOD WORK.—(Per Doz.)

1. Polished Boxwood Pill Silverers, 13s.6d.		
Urn, Plate, or Tooth Powder Boxes, labelled and varnished, 1 oz. 1s.2d., $1\frac{1}{2}$ oz., 1s.5d., 2 oz., 1s.11d., 4 oz., 2s.8d.		
Boxwood Seidlitz Measures, 3s.6d.		
Scotch Match Boxes, 7s.6d.		
Ditto Fuzee ditto, 11s.6d.		
Ditto Lancet Cases, 2-hole, 16/6, 4-hole 18/221. Ditto Tooth Powder Boxes, 12s.		
150. Ditto Pomade or Cold Cream, 12s.		

Leech Boxes for sending per post,

25	50	100
2s.6d.	4s.	5s.

Epsom Salt Moulds (polished Mahogany)
1 oz. 20s. 2 oz. 28s. 3 oz. 40s.

Vial Stands (polished Mahogany)
6-hole, 27s. 12-hole, 39s.

CHEMICAL LABELS, Cut & Gummed.

Dispensing Slips, with Name and Address, from 2s. per 1000.
Circular Labels for Pills, &c., from 2s. per 1000.

Fancy Labels of all descriptions.

Counter Bills, Prescription Envelopes, and all kinds of Printing to order.

SCALES AND WEIGHTS.

1. Apothecaries', with brass pans, in velvet-lined oak boxes,	5	6	7 inch beam.
Per doz.	15s.	18s.	21s.
Each	1s.6d.	1s.9d.	2s.
2. Ditto ditto, in polished mahogany boxes,	5	6	7 inch.
Per doz.	20s.	24s.	28s.
Each	2s.	2s.4d.	2s.8d.
3. Ditto in patent snap ditto, and box-end beam,	6	7 inch.	
Per doz.	46s.	60s.	
Each	4s.2d.	5s.6d.	
4. Ditto ditto, best capped centre, in super. box	6	7 inch.	
Per doz.	75s.	90s.	
Each	7s.	8s.6d.	

Any of the above with Glass Pans per dozen 10s.6d., each 1s. extra.

5. Dispensing Scales, brass pillar, one glass pan on brass arm, French polished stand with drawer, and extra glass pan, per doz. 216s., each 20s.
6. Grain Weights in sets, per gross 15s., per set 2d.
7. Dram and Scruple Weights in sets, per gross 50s., per doz. 4s.6d., per set 5d.
8. Dram, Scruple, and Grain Weights in sets, per gross 50s., per doz. 4s.8d., per set 6d.
9. Glass Scale Pans, in pairs 2 inch. $2\frac{1}{2}$ inch.

Per doz.	16s.	21s.
Per set	1s.6d.	2s.
10. Ditto mounted	2 inch.	$2\frac{1}{2}$ inch.
Per doz.	27s.	33s.
Each	2s.6d.	3s.

11. Green Silk Scale Cord in hanks, per doz. 10s.6d., per hank 1s.

PILL MACHINES.

WITH STAY, BRASSES, ROLLERS, AND DRAWERS, BEST LONDON MAKE.

1. 12 18 24 30 36 Pills. 10s.0d. 12s.6d. 14s.6d. 18s.0d. 21s.6d. each. 108s. 135s. 156s. 198s. 228s. $\frac{3}{4}$ doz.
2. With Marble Slab, each 3s., per doz. 32s. extra.
3. Double 24 Pills, for 3 and 5 grain, with reverse Plate each 31s. per doz. 345s.
4. With Marble Slab, each 4s., per doz. 43s. extra.

Any of the above French polished, each 1s., per doz. 10s.6d.

PILL PRESSES,

For Piping the Mass (such as used by Holloway, Cockle, and others.)

5. each £3 0 0
6. " 4 0 0
7. " 7 0 0

TINCTURE PRESSES.—(Each.)

1. Square, Tinned inside, $\frac{1}{2}$ gal. 19s. 1 gal. 30s. 2 gal. 50s.
2. Circular on feet, quart 9s. $\frac{1}{2}$ gal. 22s. gal. 34s. 2 gal. 54s.

POWDER FOLDERS.

1. Expanding Brass, on feet, each 3s.9d., per doz. 40s.

CORK SQUEEZERS.

1. Bronze Iron each 1s.6d.... per doz. 15s.
2. Super large do... " 2s.0d.... " 21s.

MEDICAL SPOONS.

1. Small each 2s.0d. per doz. 21s.
2. Large " 2s.6d. " 22s.

BOLUS KNIVES, &c.

1. Coccus Wood, pinned in balance-handled, 3 4 5 6 7 8 9 10 11 12 inch. 5d. 6d. 7d. 9d. 11d. 1/2 1/5 1/9 2/3 3/ each. 4/9 5/ 6/6 7/9 9/6 12/ 15/ 18/6 24/ 32/ doz.
2. Common 3 in. for Chests, 3s.6d. per doz.
3. Powder Knives, coccus pinned in balance-handled, 3 in. 6d. each, 5s.6d. per doz.; $4\frac{1}{2}$ in. $7\frac{1}{4}$ in. each, 7s. per doz.
4. Powder Knives, bone handles, 3 in. 8d. each, 7s.6d. per doz.; $4\frac{1}{2}$ in. 9d. each, 8s.6d per doz.
5. Root Cutting Knife, with leather handle, 1s. each, 10s. per doz.

SALVE KNIVES.

6. Bone 5d. 7d. 9d. each. 4s.6d. 6s.3d. 8s. per doz.
7. Horn, each 9d., per doz. 96s.
8. Ivory, each 1s.4d. and 2s., per doz. 14s. and 21s.

The No. 7 are the preferable kind.

1. OINTMENT SPATULAS.

12	15	18	inch.
11d.	1s.1d.	1s.3d.	each.
10s.	11s.6d.	13s.	per doz.

2. ALLEN'S STOUT PLAISTER SPATULAS.

3	$3\frac{1}{2}$	4	inch.
1s.	1s.4d.	1s.6d.	each.
10s.6d.	14s.	16s.	per doz.

MORGANS' QUASSIA SAUCERS

Are in no way injurious to the Larger Animals, but from the peculiar virtue of the Wood, are certain death to Insects. They require to be kept constantly damp with Sugar and Water, and will wear for two or three seasons; consequently are cheaper and better than anything yet introduced.

1. 2 in. diam., per doz. 1s. 6d.; per gross 16s.
2. 3 " " 2 6 " 27s.
3. $3\frac{1}{2}$ " " 4 0 " 43s.
4. 4 " " 7 0 " 75s.

Counter Bills with above.

PAPIER MOURE.

The celebrated manufacture of M. Moure, of Bordeaux. Warranted genuine. 2s.6d. per 100; 22s.6d. per 1000.

PEWTER, TIN, & ZINC ARTICLES.
(Each.)

1. Pewter Measures— $\frac{1}{2}$ gill, 1s.; $\frac{1}{4}$ pint, 1s.3d.; $\frac{1}{2}$ pint, 1s.9d.; pint, 2s.; quart, 3s.6d.; $\frac{1}{2}$ gallon, 7s.6d.; gallon, 13s.
2. Tin ditto— $\frac{1}{2}$ gill, 4d.; $\frac{1}{4}$ pint, 5d.; $\frac{1}{2}$ pint, 6d.; pint, 8d.; quart, 9d.; $\frac{1}{2}$ gallon, 1s.6d.; gallon, 2s.3d.
3. Tin funnels—1 oz., 2d.; 2 oz., $2\frac{1}{2}$ d.; 4 oz., $3\frac{1}{2}$ d.; 8 oz., 5d.; pint, 8d.; quart, 9d.; 2 quarts, 1s.3d.; 4 quarts, 2s.
4. Zinc Strainers— $\frac{1}{2}$ pint, 1s.3d.; pint, 1s.9d.; $\frac{1}{2}$ pint, 2s.3d.
5. Zinc Cones for Funnel Linings—6 in., 1s.; 7 in., 1s.2d.; 8 in., 1s.6d.; 9 in., 1s.10d.; 10 in., 2s.3d.
6. Aetnas for boiling water (with Spirits of Wine), on the counter or elsewhere, Plinished Tin,
No. 1 2 3
1s.3d. 1s.6d. 2s.
7. Improved ditto, with Pipe, 2s.6d.
8. Portable ditto, with Bottle, 6s.6d.

For Pewter Syringes, see *Surgical List*.

GUTTA PERCHA ARTICLES.**FUNNELS.—(Per Doz.)**

1. Plain..	4 oz.	8 oz.	12 oz.	20 oz.	40 oz.
	5s.	8s.	12s.	16s.	24s.
2. Fluted	8s.	12s.	16s.	20s.	28s.

ROUND ACID BOTTLES.—(Per Doz.)

1. 1 oz. 2 oz. 4 oz. 6 oz. 8 oz.	4s. 5s.6d. 8s. 10s.6d. 13s.
2. Square ditto, various sizes.	
3. Flasks {No.1. No.2. No.3. No.4.} pr.	
{ 16s. 20s. 24s. 32s. } dz.	
4. Carboys	from 72s. per doz.
5. Acid or Aquarium Siphons...	48s. "
6. Ditto Scoops	56s. "
7. Ditto Stop Cock	32s. "
8. Ditto Taps	40s. "
9. Pocket Flasks (and in larger sizes)	10s. "

With Loops 4s. extra.

10. Caustic Holders	16s. "
11. Acid Pourers	64s. "

Galvanic Batteries to order.

Solution and every other Article in Gutta Percha.

PAPERS.**FILTERING.**

1. Dark Grey ... $7\frac{1}{2}$ d. per lb., if 28 lbs. at $6\frac{1}{2}$ d.
2. Light " ... $8\frac{1}{2}$ d. " $7\frac{1}{2}$ d.
3. Finest White.. 2s. $\frac{3}{4}$ quire, or 36s. $\frac{3}{4}$ ream.

PAPERS—continued.**NEW PATENT CIRCULAR FILTERING.**

The advantages of these Papers are numerous, and only require a trial to supersede every other kind now in use; they are sold in packets, each containing 100 Filters.

	per hundred.	per thousand.
15. 6 in. diam.	0s. 6d.	4s. 7d.
19. $7\frac{1}{2}$ "	0 9	7 0
25. $9\frac{1}{2}$ "	0 10	9 8
33. 18 "	1 2	11 0
40. $15\frac{1}{2}$ "	1 9	16 0
45. $17\frac{1}{2}$ "	2 3	24 6
50. $19\frac{1}{2}$ "	2 9	30 0

TIN FOIL.

	per lb.	per 28 lbs.
1. Thick	1s. 6d.	1s. 4d.
2. Do. Embossed	2 3	2 0
3. Medium Plain	1 9	1 7
4. Thin	2 0	1 9
5. Morgans' New Colored, in a variety of Patterns	2 6	2 3
6. Tin Foil Paper, foolscap size, 1s. per quire, 18s.6d. per ream.		

FANCY COLORS, METALLIC, &c. FOOLSCAP SIZE.

	Ream.	Quire.	s. d. s. d.
200. Surface-colored	Straw	18 6	1 0
201. " "	Fawn	18 6	1 0
202. " "	Sky Blue	18 6	1 0
203. " "	Salmon	18 6	1 0
204. " "	Primrose	18 6	1 0
205. " "	Sea Green	18 6	1 0
206. " "	Rose Pink	18 6	1 0
207. " "	Deep Fawn	18 6	1 0
208. " "	Yellow	18 6	1 0
209. " "	Seville Orange	18 6	1 0
210. " "	Lavender	18 6	1 0
211. " "	Lemon	18 6	1 0
212. " "	Deep Blue	18 6	1 0
213. " "	Light Yellow	18 6	1 0
214. " "	Maroon	18 6	1 0
215. " "	Chrome	18 6	1 0
217. " "	Pink	18 6	1 0
218. " "	Satin Blue	18 6	1 0
219. " "	Bright Chrome	18 6	1 0
220. Enamelled Tints,	Straw	27 0	1 6
221. " "	Lavender	27 0	1 6
222. " "	Sky Blue	27 0	1 6
223. " "	Primrose	27 0	1 6
224. " "	Salmon	27 0	1 6
225. " "	Sea Green	27 0	1 6
226. " "	Bright Chrome	27 0	1 6
227. " "	Deep Blue	27 0	1 6
228. " "	Yellow	27 0	1 6
229. " "	Pink	27 0	1 6
230. " "	Sky Blue	27 0	1 6
231. " "	Buff	27 0	1 6
232. " "	Flesh colored	27 0	1 6
233. " "	Lilac	27 0	1 6
251. Enamelled White	22 6	1 3	
252. Super. ditto	30 0	1 8	

PAPERS.—FANCY COLOURS, METALLIC, &c., FOOLSCAP SIZE.—continued.

	Rem.	Quire.	s. d.	s. d.
258. Satin Blue	24	0	1	4
260. Enamelled ditto	42	0	2	4
264. Emerald Green	22	6	1	3
265. Ditto super.....	30	0	1	8
271. Prussian Blue	22	6	1	3
272. Deep ditto	33	0	1	9
273. Bronze Blue.....	28	6	1	7
274. Ditto super.....	33	0	1	9
278. French Bronze.....	33	0	1	9
280. Black Glazed	28	6	1	7
282. Pink	18	6	1	0
283. Ditto.....	25	6	1	5
284. Ditto.....	30	0	1	8
285. Scarlet Lake	37	6	2	0
290. Body Brown	30	0	1	8
291. Ditto	30	0	1	8
292. Ditto Green.....	37	6	2	0
293. Ditto	37	6	2	0
295. Lake	45	0	2	6
296. Ultramarine	22	0	1	3
297. Ditto	28	6	1	7
298. Ditto	36	0	1	11
300. Vermillion	51	0	2	10
6. Tin-foil Paper	18	6	1	0

WRAPPING PAPERS.

White, Blue, Lavender, Pink, and other coloured Demys of all qualities and weights.
Fast coloured ditto.

PAINTING BRUSHES.—(Per Doz.)

Less 30 per cent. Best, 40 Medium, 50 Common.
Ground Brushes

6/0	5/0	4/0	3/0	2/0	0	1	2	3	4	5	6	7
38s	36s	34s	32s	29s	27s	23s	20s	15s	12s	9s	8s	7s

Sash Tools

0	1	2	3	4	5	6	7	8	9	10	11	12
2s	2s6d	3s	4s	5s	6s	7s6d	9s	12s	15s	18s	22s	

Common ditto

0	1	2	3	4	5	6	7	8	9	10	11	12
1s	1s6d	2s	2s6d	3s	4s	4s6d	5s6d	6d7s6d	10s12s14s			

No. DUSTERS. s. d. No. DUSTERS. s. d.

6/0	7-inch Hair	42	0	1	23	0
4/0	...	38	0	2	20	0

6/0	6-inch Hair	38	0	3	15	0
4/0	...	33	0	4	12	0

3/0	...	31	0	5	9	0
2/0	...	29	0	6	7	0

0	...	27	0	7	5	6

Limer or Tallow Heads

XX	X	1	2	3	4	5	6
46s	40s	36s	32s	28s	24s	20s	17s

Tar Brushes

Short, 8s., 11s., 14s..... Long, 12s., 15s., 18s.

Distemper Brushes (Copper Bound)

XX	X	1	2
54s	50s	46s	42s

Ground, 4s. per dozen extra.

Varnish Brushes (Improved Metal Bound)

1	2	3	4	5	6	7	8
66s	54s	42s	36s	30s	27s	24s	21s

PAINTING BRUSHES—continued.

Nailed Stock Brushes

No. 1	2	3	4	5	6	7	8
37s	33s	28s	23s	18s	14s	10s6d	8s

Stock or Plasterers' Brushes

Extra	1	2	3	4	5	6	7
	44s	40s	36s	30s	24s	20s	16s

6-in. Hair, 2s. extra doz.... Copper-bnd. 3s. do.

The following Brushes less 25 per cent. in best quality only.

Fine Over Grainers (per doz.)

1	1½	2	2½	3	3½	4	4½	5	5½	6	in.
6s	9s	12s	15s	17s6d	20s	23s	27s	30s	32s	35s	

Maple Mottlers

(per doz.)

1	1½	2	2½	3	3½	4	4½	5	5½	6	in.
6s	9s	12s	15s	17s6d	20s	23s	27s	30s	32s	35s	

Oak Stripers

(per doz.)

1	1½	2	2½	3	3½	4	4½	5	5½	6	in.
6s	9s	12s	15s	17s6d	20s	23s	27s	30s	32s	35s	

Camel Hair Mottlers

(per doz.)

1	1½	2	2½	3	3½	4	4½	5	5½	6	in.
4s	6s	8s	10s	12s	14s	16s	18s	20s	22s	24s	

Sable Maple Stripers

(each)

1	1½	2	2½	3	3½	4	4½	5	5½	6	in.
1s6d	2s3d	3s	3s9d	4s6d	5s3d	6s	6s9d	7s6d	8s3d	9s9d	

Hog Hair Mapel Stripers

(per doz.)

1	1½	2	2½	3	3½	4	4½	5	5½	6	in.
9s	11s6d	15s	17s6d	20s	22s6d	25s					

Sable Over Grainers

(each)

1	1½	2	2½	3	3½	4	4½	5	5½	6	in.
1s6d	2s3d	3s	3s9d	4s6d	5s3d	6s	6s9d	7s6d	8s3d	9s9d	

Flat Hog's Hair Varnish

(per doz.)

1	1½	2	2½	3	3½	4	4½	5	5½	6	in.
9s	11s6d	15s	17s6d	20s	22s6d	25s					

Flat Camel Hair

(per doz.)

½	¾	1	1½	2	2½	3	3½	4	4½	5	5½	6	in.
5s	6s	8s	10s	12s	15s	18s	21s	24s	27s	30s	33s	36s	

Round Camel Hair Tools

(per doz.)

1	2	3	4	5	6	7	8	9	10	11	12
2s6d	3s	3s6d	4s6d	5s6d	7s	8s	9s	11s	13s	15s	

Veining Fitches

(per doz.)

1	2	3	4	5	6	7	8	9	10	11	12in.
2s6d	3s	3s6d	4s	5s	6s	7s	8s	9s	11s	13s	15s

Quill Tools

(per doz.)

1	2	3	4	5	6	7	8	9	10	11	12
2s26d	3s	3s6d	4s6d	5s6d	7s	8s	9s	10s	12s	14s	

Flat Sable Tools

(per doz.)

1	2	3	4	5	6	7	8	9	10	11	12
2s	4s	6s	8s	10s	12s	14s	16s	18s	20s	22s	24s

PAINTING BRUSHES—*continued.*

Round Sable Tools (per doz.)											
1	2	3	4	5	6	7	8	9	10	11	12
2s	4s	6s	8s	10s	12s	14s	16s	18s	20s	22s	24s

Flat Fitch Tools (per doz.)											
1	2	3	4	5	6	7	8	9	10	11	12
2s6d	3s	3s6d	4s	5s	6s	7s	8s	9s	11s	13s	15s

Round Badger Tools (each)											
1	2	3	4	5	6	7	8	9	10	11	12
4d	8d	1s	1s6d	2s	2s6d	3s	4s	5s	6s		

Flat Badger Softeners, set in Knots (each)											
2	2½	3	3½	4	4½	5	5 in.				
4s	5s	7s	9s	12s	15	18s					

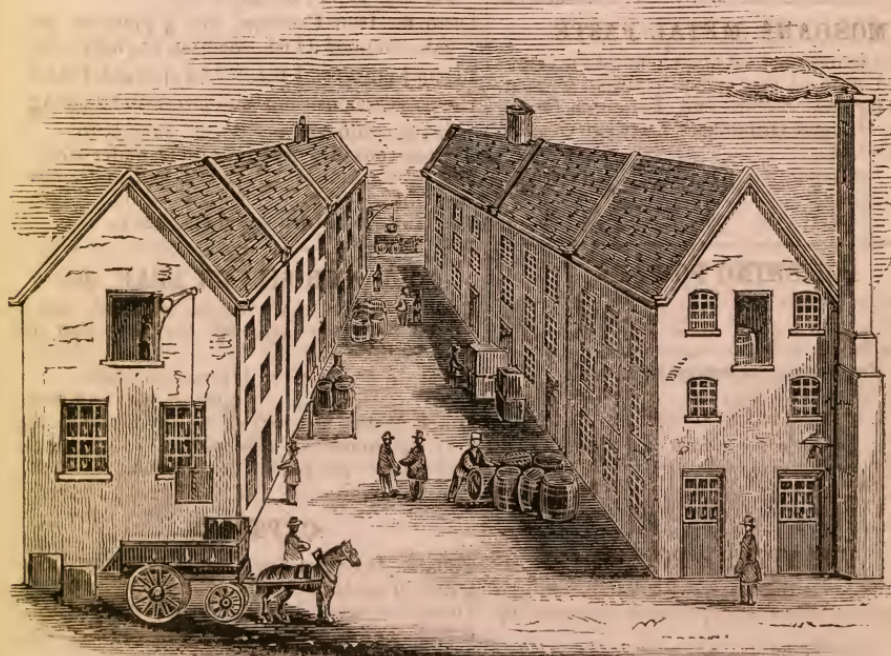
PAINTING BRUSHES—*continued.*

Flat Badger Tools, in Tin (each)											
1	1½	2	2½	3	3½	4	4½	5	5 in.		
1s6d	2s	2s6d	3s	4s	5s	6s	7s6d	10s			

Floggers (per doz.)											
1	1½	2	2½	3	3½	4	4½	5	5 in.		
12s	18s	24s	30s	36s	42s	48s	54s	58s			

CAMEL HAIR PENCILS.—(*Per Gross.*)

Best Camel Hair	6s	Common ditto...	3s
Pencils...	6s	Large Swan Quill	26s
Ditto, large	8s	Small ditto	20s
2nd quality ditto	4s6d	Card Tips...	24s



FACTORY AND LABORATORY, BATTERSEA, S.W.

CARBURET OF IRON AND BLACK LEAD.

No.	Description.	Mode of Packing.	Price.
1.	CARBURET OF IRON	1 lb. Tin Canisters, with handsome and appropriate labels, in wood boxes of 2 dozen	7s.6d. per doz., or 15s. per box.
4.	HALSE'S ROMAN LUSTRE ...	Orange Wrappers, in 2, 4, and 8 oz. packets	66s. per cwt.
5.	CUMBERLAND BLACK LEAD	Rich bronze paper, with red label, ditto...	56s. "
6.	PENCIL BLACK LEAD	Bronze-blue paper, with green label, ditto	42s. "
7.	SERVANTS' FRIEND	Purple paper, with white label, ditto ...	35s. "
	Or True Mexican Jct.	This is as good a Servants' Friend as can possibly be made.	
8.	SERVANTS' FRIEND	Packed as No. 7	28s. "
9.	SERVANTS' FRIEND	Black paper, with white label, ditto... ...	21s. "
Nos. 5, 6, 7, 8 and 9,	may be had in 1 oz. packets, at 4s. per cwt. extra.	Nos. 4 to 9 are packed in 7 lb. paper parcels. Leads of any quality are packed to suit Pur-chasers.	
Nos. 1 to 7 will bear our name.			
Buyers' names in addition on Nos. 3 to 6, in quantities of not less than 1 cwt.		POWDERED LEADS loose, per cwt.	
		A 14s. B 21s. C 35s. D 49s.	

EMERY.

Flour, Genuine, 14s.	Seconds, 10s.6d.	per cwt.
Grain , , , 28s.	21s. , ,	
Best Stamped. Unstamped.		
On Cloth	20s.	19s. per ream.
On Cartridge Paper	15s.	14s. , ,
On Blue Paper.....	15s.	14s. , ,
On Brown Paper... 10s.6d.		9s.6d. , ,

GLASS POWDER.*

Numbers F to 4, 24s. per cwt.

Best Stamped. Unstamped.

On Cloth	18s.	17s. per ream.
On Paper	9s.	, ,
On Cabinet Paper... 13s.	11s.	, ,
Sand paper 8s. per ream.		

MORGANS' METAL PASTE

Will be found the best and cheapest for cleaning and giving a fine polish to Brass, Copper, Tin, German Silver, and Britannia Metal Goods, Harness Ornaments, Carriage Glasses, Windows, &c.

in pots. per doz. per gross.

No. 323	3s.6d.	39s.
," 324	6s.6d.	72s.

POLISHING POWDER.

Croesus, superfine	28s. per cwt.
Tripoli	36s. , ,
Rotten Stone, in lump	15s. , ,
Ditto, Powder, in packets of 2, 4, 8, or 16 oz.	28s. per cwt.
Knife Powder, 1 lb. Tin Canisters	3s. 6d. per doz.
Fuller's Earth	5s. per cwt.
Silver Sand	3s. per bushel.
Putty Powder, 9d., 1s., 1s.6d., 2s.6d. per lb.	

FURNITURE POLISH.

Morgans', in stone jars, with handsome and appropriate labels, and polished boxwood top corks.

No. 311	4s. per doz.	44s. per gross.
," 312	7s. , ,	78s. , ,

MORGANS' TONIC CUPS,*Manufactured from Quassia Wood,*

Filled with Water, and allowed to stand for one minute, produces a fine Bitter Draught, far superior to the ordinary Medicinal Infusions, consequently is a most economical and efficacious remedy for Loss of Appetite, Indigestion, &c.

To those addicted to the Luxuries of the Table it is strongly recommended; as also to Delicate Females and Children.

Its contents may be taken twice a day with great advantage. Filled with Wine (especially Sherry) or Cordials it is really delicious; and so powerful are its properties, that it will last for months in constant use.

7s.6d. per doz. 84s. per gross.

MORGANS' TONIC GOBLETS.

Made from same Wood.

12s. per doz. 138s. per gross.

AMERICAN ENAMEL,

For Filling Decayed Teeth, Preventing Further Decay, and rendering Extraction unnecessary, imported by MORGAN BROTHERS, 22, Bow Lane, Cannon Street West, E.C.

No. 370, 3s.9d. per doz., 42s. per gross.

BLACKINGS, &c.

Halse's Genuine Brunswick, $\frac{1}{4}$ pints per dz. 4s., per gross 44s.; $\frac{1}{2}$ pints per gal. 6s.8d., per doz. 6s.8d., per gross 75s.

Ditto for Iron Castings, &c., $\frac{1}{2}$ pints 4s. per gal., common 1s.6d., medium 2s., best 2s.6d.

Berlin $\frac{1}{4}$ pints 6s., $\frac{1}{2}$ pts. 10s.6d., per gal. 10s.6d. Harris's Compositions, and Everett's Blacking,

4s., 8s., and 12s. per dozen, subject to 5 per cent. discount on orders under 20s.

10 ditto ditto above 20s. and under 60s.

15 ditto ditto 60s. do. 144s.

25 ditto ditto 144s. above.

GOLD AND SILVER LEAF, &c.

Gold, in books of 25 leaves, small 3 $\frac{1}{2}$, 48s.; mid. 3 $\frac{1}{4}$, 50s.; large 3 $\frac{3}{4}$, 52s. per 1000, or 6s. per 100.

Silver, in books of 50 leaves, 16s. ditto.

Ditto ditto ditto 2s. per hundred.

Dutch Metal, in books of 17 leaves complete, 7s. per bundle of 120 books.

Ditto ditto per packet of 12 books, 1s. each.

CAPSULES.

Copaiba, in boxes of 250 and 500, 7s6d per 1000.

Ditto, in square boxes of 36 each, 3s.9d. per doz.

Ditto, in oval ditto ditto 5s. per doz.

Cubeb and Copaiba, in boxes of 250 and 500, 13s.6d. per 1000.

Ditto ditto ditto 36 each, 10s. per doz.

Cubeb, in boxes of 250 and 500, 24s. per 1000.

Ditto ditto 36 each, 13s.6d. per doz.

Castor or Cod Liver Oil, in boxes of 250 and 500, 7s. per 1000.

Ditto do. in boxes of 36 each, 4s.3d. per doz.

Mathey Caylus Capsules, see Advertisements.

SKINS.—(Per Doz.)

Description	0	1	2	3	4
Gut.....		2s.			
Lamb..... 2s.	2s.9d.		3s.6d.		
Plaister..... 7s.6d.		10s.	14s.	18s.	
Ditto split..... 7s.6d.		10s.	14s.	18s.	
Ditto do. assd. colors		10s.	14s.	18s.	

Transparent Tissue, for capping bottles, &c. (one skin will cap about 4 dozen bottles), 6s.6d.

SKINS—*continued.*

CHAMOIS OR PLATE.

BEST QUALITY.—

No.	1	2	3	4	5	6	7	8	9	10	11	12	13
2 Doz.	5s.	6s.	3d.	7s.	6d.	8s.	9d.	10s.	11s.	6d.	12s.	6d.	25s.
2 Kip of 2½ dz.	12s.	15s.	18s.	21s.	24s.	27s.	30s.	36s.	36s.	42s.	48s.	54s.	60s.

SECOND QUALITY.—These are about a fourth larger for same price, but of inferior leather.

No.	14	15	16	17	18	19	20	21	22	23
2 doz.	3s. 9d.	4s. 4d.	5s.	6s. 3d.	7s. 6d.	8s. 9d.	10s.	11s. 6d.	12s. 6d.	15s.
2 Kip	9s.	10s. 6d.	12s.	15s.	18s.	21s.	24s.	27s.	30s.	36s.

PLAISTERS.

MACHINE SPREAD.—TOWN MADE.—(Per Yard.)

Description.	Glazed	Super.	Unglazed	Linen.	Moleskin.	Super.	Swans-
	Calico.	Glazed	Calico.			Moleskin.	
	1.	2.	3.	4.	5.	6.	7.
	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
10. Emp. Adhesiv.....	0 4	0 5	0 6	0 9	1 3	1 6	1 3
11. Do. Plumbi	0 4	0 5	0 6	0 9	1 3	1 6	1 3
12. Do. Roborans.....	0 6	0 7	0 8	0 11	1 5	1 9	1 5
13. Do. Saponis Alb.	0 6	0 7	0 8	0 11	1 5	1 9	1 5
14. Do. Cerat. Sap. ...	0 7	0 8	0 9	1 0	1 6	1 10	1 6
15. Do. Galb. Comp.	0 9	0 10	0 11	1 2	1 9	2 1	1 9
16. Do. Picis Comp....	0 9	0 10	0 11	1 2	1 9	2 1	1 9
17. Do. Opii	1 6	1 7	1 8	1 10	2 4	2 8	2 4
18. Do. Calefaciens ...	1 1	1 2	1 3	1 6	2 0	2 3	2 0
19. Do. Belladon	1 6	1 7	1 8	1 10	2 4	2 8	2 4
20. Do. Hydrarg	1 6	1 7	1 8	1 10	2 4	2 8	2 4
21. Do. Am. C. Hyd.	1 6	1 7	1 8	1 10	2 4	2 8	2 4

Every other description made and spread to order.

Parties wishing to have their own compounds spread may do so, in quantity at a proportionate reduction.

A reduction of a half-penny per yard on all the above in quantities of 72 yards and upwards.

Spread Plasters are packed in deal boxes, for which no charge is made.

MORGANS' POOR MAN'S.—(Per Gross.)

22. In half-gross Tins (Tins free), on Paper	7s. 0d.
23. Ditto ditto on Cloth	10s. 6d.

24. MARGINAL ON LEATHER.—(Per Gross, in one dozen boxes.)

No.....	1	2	2½	3	4	5	1	2	1	2	3	3½	4	5	1	2	3
9/14/21/29/43/65/86/16/38/7/11/14/21/6/29/43/14/29/43/	1d.	2d.	3d.	4d.	6d.	8d.	3d.	6d.	1d.	1½d.	2d.	3d.	4d.	6d.	1d.	2d.	3d.
Sold Retail at.....	1½d.	2d.	3d.	4d.	6d.	8d.	3d.	6d.	1d.	1½d.	2d.	3d.	4d.	6d.	1d.	2d.	3d.

The above may be had, spread with Balsamic, Burgundy Pitch, or Frankincense.

25. MARGINAL ON STRONG CLOTH.—(Per Gross in ¼ gross boxes.)

Long Shape.	Long Shape.	Long Shape.	Long Shape.	Long Shape.	Heart Shape.	Heart Shape.	Heart Shape.	Heart Shape.
No. 1. 5s. 6d.	No. 2. 7s.	No. 3. 9s.	No. 4. 11s. 6d.	No. 5. 14s. 6d.	No. 1. 3s. 6d.	No. 2. 5s. 6d.	No. 3. 7s.	No. 4. 11s.

PLAISTERS—*continued.*

CORN & BUNION.

	Each.	Dozen.	Gross.	
			s.	d.
26. Amadou Corn, in gold and silver boxes of 12 each...	—	0 3 6	1 19	0
27. Ditto Bunion, in ditto ditto of 6 each	—	0 3 6	1 19	0
28. Ditto Corn, in fancy glass lid boxes of 1 gross	3 0	1 13 0	—	
29. Ditto Bunion, in ditto ditto of $\frac{1}{2}$ gross	3 0	1 13 0	—	
30. Felt Corn, in fancy shouldered boxes of 12 each ...	—	0 5 0	2 14	0
31. Ditto Bunion in ditto ditto of 6 each	—	0 5 0	2 14	0
32. Ditto Corn, in fancy glass lid boxes of 1 gross.....	3 9	2 2 0	—	
33. Ditto Bunion in ditto ditto of $\frac{1}{2}$ gross.....	3 9	2 2 0	—	
34. Corn Rubbers (bone handles).....	—	0 3 9	2 2	0

PLASTER SUNDRIES.

35. Adhesive on Oil'd Silk, for Ships' Medicine Chests, as per Act 7th and 8th Victoria, 2s.9d. per yard.
 36. Isinglass, 3s.4d. per yard.

37. Liston's Membrane, 2s.10d. per yard.
 38. Adhesive on black calico, 5d. per yard.
 39. Adhesive on black silk, 3s. per yard.
 Every kind spread on skins of leather.

LINTS.

We are now offering above, manufactured by new and greatly improved machinery, whereby they are advanced in quality and reduced in price.

PATENT FLAX (Super. A. Quality.)

Possesses the following advantages:—

It is far lighter than the ordinary kind, consequently giving greater surface to the pound, is more economical, and being lighter, is therefore better adapted for Surgical purposes.

Being made from new Flax, bleached, wove, and cleansed from all impurities, and never previously used for clothing or domestic purposes, it may safely be relied on as containing nothing of a deleterious or contagious nature.

From its great absorbing powers it is well adapted for water dressings; it will also be found a most luxurious under-clothing in hot climates, for which purpose it is made in any length. It tears both ways.

A. In 1 lb. parcels 2s.9d. per lb.; in $\frac{1}{2}$ lb. do. 2s.10d. per lb.; in $\frac{1}{4}$ lb. do. 2s.11d. $\frac{3}{4}$ lb. A reduction of 2d. per lb. on orders for 14lb. or 4d. for 112 lbs.

10. A. Packed in boxes with appropriate labels, each box containing 24 sheets, about 4×3 inches, 3s.9d. per doz. or 42s. per gross.

In this form, in addition to the ordinary uses of Lint, it will be found an excellent renovator of razors, Surgical Instruments, &c.

11. A. Packed in surface coloured cartridge envelopes, containing $\frac{1}{2}$ ozs. nicely labelled, packed in glass-top boxes of 2 doz. 1s.9d. per doz., 19s. per gross.

12. A. Ditto do. of 1 oz. 3s. $\frac{3}{4}$ doz., 33s. $\frac{3}{4}$ grs.

PATENT LINEN (B. Quality.)

Manufactured by the same machinery, is offered at the same price as Cotton Lint; and being free from the injurious properties of that article, must, when introduced, entirely supersede it.

B. In 1 lb. parcels 2s. per lb.; in $\frac{1}{2}$ lb. ditto 2s.1d. per lb.; in $\frac{1}{4}$ lb. do. 2s.2d. per lb.

LINTS—*continued.*

PATENT COTTON (C. Quality.)

This we keep of finest quality only.

C. In 1 lb. parcels 1s.9d. per lb.; in $\frac{1}{2}$ lb. do. 1s.10d. per lb.; in $\frac{1}{4}$ lb. do. 1s.11d. per lb.

The $\frac{1}{4}$ & $\frac{1}{2}$ lb. parcels will be found convenient in fitting Medicine Chests, &c.

B. C. A reduction of 1d. per lb. on orders for 14 lbs., or 2d. for 112 lbs.

HAND-MADE.—(Per lb. Old Style.)

Nos.	1	2	3	4	5	6
	2s.6d.	3s.	3s.6d.	4s.	4s.6d.	5s.

COLOURED SAUCERS.

In Pink, Blue, Lilac, Yellow, Green, Violet, and Olive.—

Small 1s. 6d. per dozen, 15s. per gross.
 Large 2s. 6d. " 26s. "

LAMP COTTONS.—*Per Gross.*

1. Single Tape, $\frac{1}{2}$ or $\frac{3}{4}$ in. 3/6; $\frac{3}{4}$ in. 5/; 1 in. 6/

2. Double " $\frac{1}{2}$ or $\frac{3}{4}$ in. 5/

Moderator,—

6	7	8	9	10	11	12	13	14	15	16	line
Size $\frac{9}{16}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{15}{16}$	1	$1\frac{1}{8}$	$1\frac{3}{16}$	$1\frac{5}{16}$	$1\frac{3}{8}$	$1\frac{1}{2}$	
3. Best 1/6	1/6	1/6	2/	2/	2/	2/	2/	2/	2/	2/	
4. Com. 1/	1/	1/	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	
5. Solar, any size											2s. 3d.
6. Ditto, extra stout											3 9
7. Patent or Sperm ditto											1 6
8. Turkey Brown ditto											1 9
9. Liverpool ditto											4 6
10. Camphine ditto											3 6
11. Singeing, per piece of 12 yds., 3 in. 3s., 4 in. 4s., 5 in. 5s.											
12. Best Ball Cotton, in balls of 2 oz., per lb. 1/2											
Ditto in bales of 36 lbs. ditto " 1/1											
Ditto ditto 144 lbs. assorted " 1/1											
any sizes.											

M. B. do not break "grosses" of cottons.

NIGHT LIGHTS in boxes.

		Doz.	Grs.
1. Morgans' Wax Dipped, a very superior article to any in the market, and giving a better light than Albert or Child's Lights, at about one-half the cost.—			
3 Months	1/8	18/	
6 Months	3/4	36/	
12 Months	6/8	72/	
2. German Wood.—3 Months ..	11d.	10/	
6 Months	1/10	20/	
12 Months	3/8	40/	
10. Morgans' Rogers', with Wicks and Floats for 100 nights ..	3/3	36/	
11. Ditto ditto for 200 nights ..	6/6	72/	
12. Wicks only for 100 nights ..	1/10	20/	
13. Ditto 200 "	3/4	37/	
14. Plated Floats, only, small size	1/10	20/	
15. Ditto large size	3/4	37/	

16. BIRDS' NIGHT LIGHT GLASSES.

(For Morgans' Wax Dipped Floats.)

From the peculiar shape of this Glass, the enclosed heat powerfully reinforces the combustion, ensuring a bright light; the expense being less than a half-penny during the longest night.

Price..... per doz. 10s. 6d.
17. Complete with Reflector , 18 0

TAPERS, &c.

Doz. Grs.

1. Morgans', for lighting gas, candles, &c.	3/9	40/
2. &c., in neat boxes	7/	75/
3. Morgans' extra large for lighting gas in churches, shops, &c. ..	8	7/
These Tapers are 24 inches long.		
4. Patent Tubes for holding the above	8/	90/

SIEVES.

Description.	Ash		Oak		Ash		Oak		Banded	
	Drum.	Drum.	Drum.	Middle.	Middle.	Middle.	Middle.	Middle.	Bottom.	Bottom.
Inches diameter	9	12 1/2	9	12 1/2	9	12 1/2	9	12 1/2	9	12 1/2
s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
10. Coarse or Fine Hair	3 9	6 6	4 6	7 6	2 0	3 0	2 8	3 4	1 0	2 3
11. Superfine ditto	4 0	7 0	5 0	9 0	2 6	3 9	3 6	4 3	1 3	3 0
12. Coarse or Fine Lawn	3 9	6 6	4 6	7 6	2 0	3 0	2 8	3 4	1 3	2 3
13. Coarse or Fine Cypress	3 9	7 0	4 6	8 6	2 0	3 0	2 8	4 3	1 3	3 0
14. Superfine ditto	4 6	7 6	5 6	9 6	3 0	4 6	4 0	4 9	2 0	3 9
15. Brass Wire 24 or 30 holes	5 0	7 6	6 0	9 0	3 0	4 6	3 0	5 0	2 0	4 0
16. Ditto 40 ,	5 6	8 6	6 6	10 0	3 6	5 0	4 0	6 0	2 6	4 6
17. Ditto 50 ,	6 0	9 0	7 0	10 6	4 0	5 6	4 6	6 6	3 0	5 0
18. Ditto 60 ,	6 6	10 0	7 6	11 0	4 6	7 0	5 0	8 0	4 0	6 0
19. Ditto 70 ,	7 0	10 6	8 0	12 0	5 0	8 0	6 0	9 0	5 0	8 0
20. Ditto 80 ,	9 0	12 0	10 0	13 0	6 0	9 0	7 6	11 0	6 0	9 0
21. Ditto 90 ,	10 0	13 0	11 0	15 0	7 6	11 0	8 6	12 0	7 0	10 0
22. Ditto 100 ,	12 0	15 0	13 0	17 0	9 0	13 0	10 0	14 0	8 0	12 0
23. Ditto 120 ,	15 0	20 0	16 0	21 0	13 0	15 0	13 0	16 0	12 0	15 0

Straining, Pulping, and all other kinds.

FRENCH HAIR SIEVES.—(Per Doz.)

Made for filtering into jugs, &c.

Small 4s. Middle 6s. Large 8s.

FELT FILTERING BAGS.

No.	1	2	3	4	5	6	7	8
Capacity, pint qt.	1/2	1	1 1/2	2	2 1/2	3 gals.		
13s. 14s. 15s. 17s. 19s. 22s. 28s. 34s.								

TAMMY CLOTH.

25 in. wide, 32s. per piece of 28 yds., or 1s. 4d. per yard.

CORKS.—(Per Gross.)

Vials	4d. to 1s.
Daffy's	6d. to 1s. 6d.
Shives	3s.

WITH POLISHED BOXWOOD TOPS.

3/4	1	1 1/4	1 1/2	1 3/4	1 5/8	2	2 1/8	2 1/2	2 1/2 in.
5s.	6s.	6d.	8s.	9s.	6d.	12s.	6d.	14s.	15s. 18s. 20s. 22s.

All other kinds to order.

STUNT'S LIMONIA, GINGERADE, & SUMMER BEVERAGE.

In ornamental half-gross boxes, 8s. per gross.

BAKING POWDER.—(Per Gross.)

Borwick's 1d. packets, 8s. 3d.; 2d. do., 16s. 6d.; 4d. do., 33s.; 6d. do., 50s.; 1s. canisters, 100s.

PATENT STOP FUNNEL. TIN WITH BRASS MOUNTS.



This excellent invention prevents the waste of Liquids whilst bottling or transferring them from one vessel to another.

The Funnel is made with a Stopper between the upper and lower parts, and instead of taking the funnel out of the bottle or vessel when the latter is full, whereby great waste always occurs, it is only necessary to turn the Stopper, and all the liquid remaining in the upper and lower parts of the Funnel is saved, the Stopper acting as a Syphon on the part below it.

By partially turning the Stopper, the flow of the liquid can be gradually regulated.

½-pint, 1s.9d.; pint, 2s.3d.; quart, 2s.9d. each; and other sizes in proportion.

ROBINSON'S PATENT FILTER.



For Tinctures, Perfumes, Aetherial and Ammoniacal Preparations, without the slightest loss from Evaporation.

All who have used the ordinary funnel for the process of filtration must have observed the enormous waste caused by evaporation, amounting, in many preparations, to a loss of one-fourth, and if the quantity in operation is small, to even a greater amount.

This loss is perfectly obviated by using the above, and the Perfumes or Preparations will be found possessing a greater amount of strength and aroma. Manufactured only by Morgan Brothers.

No. 1. 21s., 2. 30s. each

SHIP MEDICINE CHESTS.*

As per Act, January, 1856.—(Each.)

For ten men and under, plain, unpainted	29s.
Superior, painted	40s.
For twenty-one men and under, plain	35s.
Superior	50s.
Above twenty-one men	46s.
Superior	60s.
Guides to above	10s. per dozen.

Every other description of Medicine Chests.

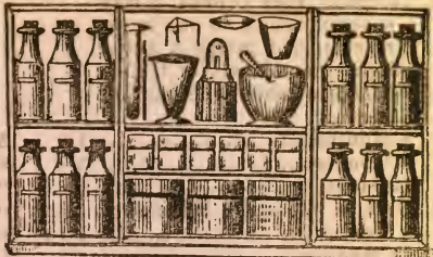
TOXICOLOGICAL TEST CHESTS.

Containing every necessary for the accurate analysis of any poisonous substance. No Practitioner or Chemist should be without this desideratum, 1, 35s.6d.; 2, 53s.; 3, 88s.

HYDRO-PNEUMATIC APPARATUS.

Comprising trough, large tray for gas jars, and other necessaries (will be found a great acquisition to the Chemical Cabinets), in japanned tin with brass mountings, 1, 33/- 2, 53/-

CHEMICAL CABINETS.*—(Each.) YOUTHS'.



Containing between sixty and seventy preparations, tests and useful apparatus, without any dangerous articles, are admirably adapted for fostering a taste for Chemistry.

1. In Fancy Paper case	4s. 9d.
2. Cedar	6 6
3. Polished Mahogany	9 0
STUDENTS', IN MAHOGANY CASES.	
1. With preparations and apparatus of a practically useful kind.....	17 6
2. Ditto of superior quality, and additional articles.....	26 0
3. Ditto with additional drawer and partitions, and comprises the articles for manipulation of the gases	35 0
4. Ditto ditto, containing larger quantities of preparations, and additional apparatus	56 6
5. Suitable for the various operations of qualitative analysis; the various apparatus and instruments are of large size, some costly, and comprise everything necessary.....	142 0

MINERALOGICAL CABINETS.

1. Contains a collection of 100 of the most interesting Minerals for Blow Pipe experiments, and to illustrate the chemical characters of the Metallic elements, &c.; in a neat Case, with every specimen named, 12s.6d.
2. Contains the same specimens as No. 1, but in larger quantities, and got up in a superior manner, with French polished mahogany Case, lock and key, &c., 17s.6d.
3. Contains 50 specimens only as above, but in sufficiently large quantities for Qualitative and Quantitative Analysis, 35s.6d.
4. Contains 100 specimens as above, but in sufficiently large quantities for Qualitative and Quantitative Analysis, 70s.

AGRICULTURAL TEST CHESTS.

1. Of a practically useful size, and suitable for Dr. Normandy's work on agricultural chemistry, 53s.
2. Contains the same as No. 1, but larger quantities, additional apparatus, &c. 88s.
3. Ditto ditto, but proportionately increased in size, 142s.

GLASS.*

FLINT GLASS.—WHITE VIALS (London Made.)—(Per Gross.)

$\frac{1}{2}$ oz. and under. 1 oz. $1\frac{1}{2}$ oz. 2 oz. 3 oz.
5s.3d. 6s.3d. 6s.9d. 7s.9d. 10s.6d.

Original packages of 6 gross assorted Vials and Green Glass at 6d. per gross less; package free.

STOPPERED ROUNDS.

$\frac{1}{2}$	$\frac{1}{2}$	1	$1\frac{1}{2}$	2	3	4	6	8	12 oz.
3/2	3/4	3/6	3/9	4/	4/6	5/	6/	7/	8/ $\frac{1}{2}$ dz. N.M.
3/6	3/6	4/	4/6	5/	5/6	6/	7/	8/	9/ " W.M.

Pint, quart, and 3 pint, N. and W. 10d. $\frac{1}{2}$ lb.
Average weight, 10, 13, 18 lb. per doz.
Best gold labels for above, 3s.9d. "

Engraved ditto ditto 6s. "

SQUAT STOPPERED SODA ROUNDS.

1	$1\frac{1}{2}$	2	3	4	6	8	oz.
4s.	4s.6d.	5s.	6s.	7s.	8s.	10s.	per doz.
Do. globe top	7s.	8s.	9s.	12s.	15s.	"	

FLINT CHEST SQUARES.

Cut bottoms, rims, and stoppers.

16	12	8	6	4	3	2	$1\frac{1}{2}$	1	$\frac{1}{2}$ oz.
20/	18/	15/	12/	10/	9/	8/	7/6	7/	7/ $\frac{1}{2}$ dz. N.M.
24/	20/	17/	14/	11/	10/	9/	8/6	8/	8/ " W.M.

PILL BOTTLES, WITH POLISHED BOXWOOD TOPS.—(Per Gross.)

1. To hold 1 dz. 24s.; $1\frac{1}{2}$ dz. 27s.; 2 dz. 30s.

TUBE BOTTLES, CUT STOPPERS.—(Per Doz.)

In Boxwood.		
30 drops	5s. 0d.	8s. 0d.
60	5 0	9 0
2 dram	6 0	10 0
$\frac{1}{2}$ ounce	6 6	14 0
1 "	7 6	17 0

GUM BOTTLES.—(Per Doz.)

$2\frac{1}{2}$ ounce, with brush, 12s.

These are almost entirely superseded by our new Adhesive Mucilage, sold in bottles complete with brush, &c. at 8s. per doz. or 90s. per gross. No. 345.

SPIRIT LAMPS.—(Per Doz.)

2 ounce 21s.; 4 ounce 27s.

PATENT BOTTLES.—(Per Doz.)

1. With Japanned Tin Caps, for Oils, Balsam Capivi, &c., 20 oz., 24s.; 32 oz., 30s.; 40 oz., 36s.
2. With Ground Glass Caps 6s. per doz. extra.
3. With Glass Caps for Essential Oils, 4 oz., 18s.; 8 oz., 24s.

The great advantage of these Bottles is, that instead of the liquid running over the outside, it is caught in a cup, and returns through an aperture, preventing all waste.

GLASS—continued.

IMPROVED CAP'D ÄTHER BOTTLES.

$\frac{1}{2}$	1	2	3	4	6 oz.
1s.	1s.	1s.3d.	1s.6d.	1s.9d.	2s.
8 oz.	pint.	$1\frac{1}{2}$ pint.	quart.	3 pints.	
2s.3d.	3s.	3s.6d.	4s.	5s.	

SAMPLE OR SURGEONS' CASES.—(Each.)

Leather Tuck, fitted with stoppered tube bottles—

1. 6 Bottles, $\frac{1}{4}$ oz.	6s. 0d.
2. 8 " $\frac{1}{4}$ "	7 0
3. 6 " $\frac{1}{2}$ "	7 0
4. 8 " $\frac{1}{2}$ "	8 6

LEATHER FAMILY MEDICINE CASES.—(Each.)

5. 4 2-oz. bottles, measure, space, &c.	8s.
6. 4 2-oz. and $3\frac{1}{2}$ oz. ditto ditto	11s.
7. 6 ditto ditto ditto ditto	13s.

FLAT N.M. SQUARES, CUT STOPPERS, IN PULL OFF LEATHER CASES.—(Per Dozen.)

No.	8.	9.	10.	11.	12.
Containing 1	2	3	4	6	bottles.
1 ounce	10s.	19s.	25s.	35s.	45s.
2 "	12s.	22s.	33s.	43s.	61s.
3 "	16s.	28s.	43s.		
4 "	20s.	38s.			

SEIDLITZ CASES.—(Per Doz.)

1. Cloth, containing 1 each, 4 & 12 oz. green flint stoppered squares, with boxwood measure and spoon ... 21s. 0d.
2. Ditto, but with white flint bottles 28 6
3. French polished Mahogany Cases, do. 46 0
Also with lock and hinge.

Soda Cases at proportionate prices.

PERFUMERY & PATENT MEDICINE BOTTLES OF EVERY DESCRIPTION.
See Perfumery List.

GRADUATED MEASURES.—(Per Doz.)

Strong and Warranted Correct.

CONICAL.

1. 60 drps.	120 drps.	$\frac{1}{2}$	1	2	3	4	6	8 oz.
4/6	5/	5/6	6/	6/6	8/	10/	12/	14/

CYLINDRICAL.

2. 60 drps.	120 drps.	10	16	20	32	40 oz.
6/	6/6	16/	20/	22/	30/	36/

3. Tulip Wines, German Glass, to Tea and Table 4s.
4. Ditto Lipped Best Flint ditto ditto 6s.
5. Conical Wines to drops in stem 12s.
6. Tumblers to Tea and Table 6s.
7. Ditto in Leather 11s.
8. Ditto with Pill Box 13s.
9. Ditto with Minim 15s.
10. Chest Minims 4s.
11. Ditto in Leather 7s.
12. Cod Liver or Castor Oil Glasses 12s.
13. Drop Tubes 6s.
14. Minim Metres 11s.

GLASS—*continued.*

FUNNELS.

1 oz.	2 oz.	4 oz.	8 oz.	pint.	quart.
4d.	5d.	6d.	8d.	10d.	1s.3d.
3 pint.	2 quart.	3 quart.	4 quart.		
2s.	2s.6d.	3s.	4s.		

MORTARS AND PESTLES.

	per lb.	Average
	s. d.	weight.
Quart size	1 2	5 lb.
Pint	1 2	3½ lb.
½ pint	1 2	2 lb.
¼ pint	1 4	1½ lb.
2 ounce.....	1 4	1 lb.
Small for Chests	1 0 to 1s.6d.	ea.

Cutting included.

MORTARS AND PESTLES.—(Per Doz.)

New pattern.

1 oz.	2 oz.	4 oz.	8 oz.
7s.6d.	9s.	11s.6d.	16s.

GREEN OR BLUE GLASS.*

CLEAR GREEN BOTTLES.—(Per Gross.)

Any shape, plain or graduated.

2 oz.	3 oz.	4 oz.	6 oz.	8 oz.	10 oz.	12 oz.	16 oz.
7s.6d.	8s.	8s.6d.	8s.9d.	9s.	14s.	14s.6d.	16s.6d.

TINTED FLINT GLASS, BEST QUALITY, IMPROVED LIP.

3 oz.	4 oz.	6 oz.	8 oz.	10 oz.	12 oz.	16 oz.
10s.6d.	11s.	12s.	13s.	17s.	21s.	24s.

Original packages of any one size, 1s. per gross less, and package free.

CASTOR OIL BOTTLES.—(Per Gross.)

2	3	4	6	8	10	12	16	20	24	oz.
10s.6d	11s.	11s.6d	12s.6d	13s.	15s	16s	17s	18s	20s	

GREEN CHEST SQUARES.

2	3	4	6	8	12	16	24	32	oz.
1s.3d	1s.4d	1s.6d	1s.9d	1s.9d	2s	2s.6d	3s	4s	per doz.
3s.3d	3s.6d	3s.6d	3s.9d	3s.9d	4s	4s.6d	5s	6s	Stopt. N.
4s.3d	4s.6d	4s.6d	4s.9d	4s.9d	5s	5s.6d	6s	7s	... W.

GLASS SUNDRIES.

Show Jars	Preparation Jars
Percolators	Soda Water Tumblers
Confectionery Jars	Cut or Pressed
Tubing and Rods	Urinals
Carboys	Vaccine Bottles
Letters for fixing on Glass	Cupping Glasses
Sheet	Moulded Plates for drug samples
Blue Syrup Bottles	N. M. Moulded Stoppered Bottles
Retorts and Receivers, plain or tubulated	Test Tubes
Acid Tubes	Leech Tubes, bent and straight
Collodion Bottles	Eye Baths
Inhalers	Acid Cases in Leather
Invalid Tumblers	

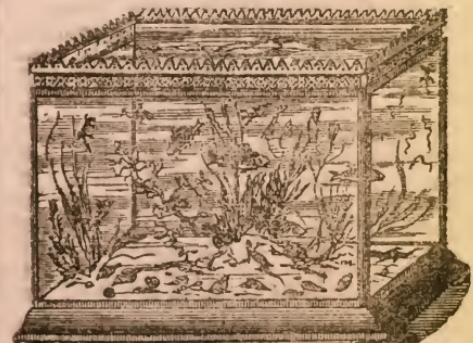
AQUARIA.—(Each.)



1. GLOBE AQUARIUM, WITH ORNAMENTAL TOP AND GLASS COVER.

	£ s. d.	£ s. d.	
12 in. diam.	0 12 6	12 in. diam.	0 4 9
13	0 13 0	13	" 0 5 0
14	0 14 0	14	" 0 5 9
15	0 15 6	15	" 0 6 9
16	0 16 6	16	" 0 7 6
17	0 17 6	17	" 0 8 6
18	1 0 0	18	" 0 10 0
19	1 2 0	19	" 0 11 6
20	1 3 6	20	" 0 12 6

The 12 inch is sufficient for 100 Leeches, and 15 inch for 200; fitted with suitable Plants, Snails, and Pebbles, from 4s.6d. each.



3. Without Ornamental Top. 4. With do. & Glass Cover

Hgt.	Lgh.	Wdh.	£ s. d.	£ s. d.
18 in.	36 in.	16 in.	4 17 6	5 17 6
16	28	16	3 14 6	4 10 0
15	26	12	2 10 0	3 2 0
15	24	13	2 10 0	3 2 0
14	20	11	2 2 0	2 10 0
12	18	10	1 10 6	1 18 0

By the adoption of these Aquaria, Leeches may be preserved with comparatively little loss, the water never requires changing, as the contents supply the Leech with its natural sustenance, the plants affording oxygen in return for the carbonic acid which they receive. They are well adapted for breeding Leeches, also for keeping Gold Fish, &c. &c.

5. Gutta Percha Siphons with Improved Air Valve, 4s. each.

EARTHENWARE.*

OINTMENT AND EXTRACT JARS.

	1.	2.	3.	4.	5.
	White	White	Blue	Lilac	Brown
4 oz. $\frac{3}{4}$ dz	3 0	3 3	4 0	5 0	6 0
6 oz. "	3 3	3 6	5 0	6 0	7 0
8 oz. "	3 6	4 6	6 0	8 0	8 0
1 lb. "	5 6	7 0	10 0	12 0	9 0
2 lb. "	10 0	14 0	20 0	20 0	12 0
3 lb. "	15 0	18 0	30 0	30 0	15 0
4 lb. "	20 0	24 0	40 0	40 0	18 0
6 lb. "	28 0	36 0	60 0	60 0	22 0

COLD CREAM POTS, WHITE.

BEST QUALITY.

1 dr.	2 dr.	$\frac{1}{2}$ oz.	$\frac{3}{4}$ oz.	1 oz.	$1\frac{1}{2}$ oz.	2 oz.	3 oz.	4 oz.
12s.	13s.	6d.	14s.	15s.	17s.	18s.	21s.	30s.

BURNT IN LABELS.—(Per Gross.)

Lip Salve, Bears' Grease, Circassian and Cold Cream.

1 dr.	2 dr.	$\frac{1}{2}$ oz.	$\frac{3}{4}$ oz.	1 oz.	$1\frac{1}{2}$ oz.	2 oz.
18s.	19s.	6d.	19s.	21s.	22s.	24s.

WATER FILTERS.—(Each.)

SUBJECT TO 25 PER CENT. DISCOUNT.

Very neat Very hand- Cased
Plain some Figured Filters for
Filters. Filters. Ships' use.

	£.	s.	d.	£.	s.	£.	s.
0 Purifying 5 gls $\frac{3}{4}$ day	0	6	6				
1 "	6	"	0 7 6	0	10	0	9
2 "	10	"	0 10 0	0	12	0	12
3 "	15	"	0 12 0	0	15	0	15
4 "	20	"	0 15 0	1	0	1	0
6 "	30	"	1 0 0	0	1	5	1 5
9 "	50	"	1 5 0	0	1	16	1 15
12 "	70	"	1 10 0	0	2	5	2 0
Plain Cover 1/6 to 5/							
Superior Filters fitted up in wicker and covers							
for Ships' use.							

INFUSION POTS.

	$\frac{1}{2}$ pt.	pt.	qt.	3 pt.	2 qt.
	s.d.	s.d.	s.d.	s.d.	s.d.
1. White, barrel shape	0 4 0	4 5 0	8 1	0 1	6
2. Do. upright & strainers	1 0 1	6 2 6	3 6 5	0	0
3. Blue & Olive ditto	1 6 2	3 3 3	4 6		
4. Brown, barrel shape	0 6 0	8 1 0	1 3	1	6
5. Do. upright & strainers	1 3 1	9 2 6			

PILL SLABS.

4	5	6	7	8	9	10	11	12	inch.
1. 4d	5d	6d	9d	1s	1s4d	1s9d	2s3d	3s	plain.
2. 6d	7d	9d	1s	1s3d	2s3d	3s	3s6d	graduated.	

EARTHENWARE—continued.

GALLIPOTS.

	White.	Lilac.
	s. d.	s. d.
1 to 4 oz. nested,	per gross	5 6 9 0
1 to 6 oz. ditto	"	7 6
1 to 8 oz. ditto	"	8 6 13 0
1 to 4 oz. upright do.	"	8 0 12 0
1 to 8 oz. ditto	"	11 0 16 0

UPRIGHT JARS.—(Per Doz.)

1	2	3	4	8	12	16	oz.	2	3	4	lb.
9d.	10d.	10d.	11d.	1/2	1/6	2/	"	3/4	6/	white.	lilac.

COMPOSITION MORTARS & PESTLES.
(Each.)

No.	Outside diameter.	Capacity.	Price.
0000	$2\frac{3}{4}$ in.	2 oz.	0s. 8d.
000	3 "	3 "	0 11
00	$3\frac{1}{2}$ "	4 "	1 1
0	$3\frac{3}{4}$ "	5 "	1 3
1	$4\frac{1}{4}$ "	8 "	1 6
2	5 "	12 "	1 10
3	$5\frac{1}{2}$ "	16 "	2 4
4	6 "	22 "	3 0
5	$6\frac{1}{2}$ "	26 "	3 6
6	7 "	36 "	4 3
7	8 "	$2\frac{1}{2}$ pts.	5 6
8	$9\frac{1}{4}$ "	3 "	7 6
9	$10\frac{1}{2}$ "	5 "	9 6
10	12 "	6 "	11 0
11	13 "	10 "	13 0
12	14 "	13 "	15 0

PILL MORTARS & PESTLES.—(Each.)

Double Ends, forming 2 Mortars and Pestles
Small 3s.9d., large 4s.6d.

COMPOSITION FUNNELS.

1	2	3	4	5	6	7	8	9
5d.	6d.	9d.	1s.2d.	1s.8d.	2s.	2s.8d.	3s.3d.	4s.

COMPOSITION EVAPORATING DISHES.

1	2	3	4	5	6	7	8	9	10	11	12
2d.	3d.	4d.	5d.	8d.	11d.	1s1d	1s4d	1s8d	2s2d	2s8d	

EARTHENWARE SUNDRIES.

Snuff Jars	Drawer Scoops
Honey Jars	Bleeding Basins, graduated
China Pots, English and French	Feeding Cups for Invalids
Buckle's Leech Conservatories	Urinals
Bed Pans	Taps
Eye Baths	Anchovy Paste Pots
Feeding Bottles	Pomatum Pots

CRUCIBLES, &c.

See Advertisements.

SURGICAL GOODS.

ELASTIC STOCKINGS, &c.

PER PAIR.	COT.	COT.	SILK	SILK
Stockings	Stout, Fine.	Stout	Super	
			Fine	Qual.
	s. d.	s. d.	s. d.	s. d.
Stockings	5 3	7 0	6 9	8 10
Socks	3 3	4 9	4 6	5 3
Leggings	3 6	5 0	4 9	6 6
Knee Caps	3 9	6 0	5 0	6 9
Thigh Pieces	4 0	6 0	5 6	9 0
Knee Hose, or a Stocking and Knee Cap in one	9 9	13 6	12 6	17 9
Thigh Hose, or a Knee Hose and Thigh Piece in one	13 6	19 0	17 6	25 0
Thigh Knee Cap, or a Thigh Piece and Knee Cap in one	8 3	12 0	10 6	16 6
Thigh Leggings, or a Thigh Knee Cap and Legging in one	12 0	16 6	15 6	22 6
Sixpence per pair extra if made to order.				
Abdominal Belts, &c., of the same material as Stockings				
Stout Cotton, 9s.; Fine Cotton, 13s.; Stout Silk, 11s.; Fine Silk, 14s.				
Umbilical Belts for Children, 10/- & 20/- doz.				
Swaddling Belts for Infants	27/-	„		

ELASTIC COTTON BANDAGE.

2½ inch wide 1/6	3½ in. 1/9 per doz. yds.
Lint Bandage	0/9 „
INDIA RUBBER BANDAGE COVERED WITH COTTON.	
2 inch wide 6s.	3 in. 9s. per doz. yds.
4½ „ extra stout	24s. „

MORGAN BROTHERS CHEST PROTECTORS.—(Per Doz.)

No.	1.	2.	3.	4.	In sets of four
8×10	9×11	10×12	12×14	(viz. one of each.)	

A Lined Pink Cashmere, covered with Glace Cambric, and silk bound ...	12s.	16s.	20s.	24s.	72s.
B Ditto ditto black silk ...	14s.	18s.	24s.	30s.	86s.
C Ditto ditto rich silk, as- sorted colours	18s.	24s.	30s.	36s.	108s.
D Ditto lined and covered with Pink Cashmere, Protector moveable ...	16s.	22s.	28s.	34s.	100s.
E Patent Felt, bound with silk	10s.	13s.	17s.	20s.	60s.

These may be made ventilating if required (in case the wearer perspire too profusely) by perforating the centre with a stilette or large needle. Unlike the India Rubber Protector, they give out no unpleasant smell, but are perfectly air-tight.

Hair Skin and all other kinds.

THROAT PROTECTORS.—(Per Doz.)

A Same material as A Chest	6s. 0d.
B Ditto B ditto	7s. 0d.

OILED SILK, LAWN, &c.

MORGANS' IMPROVED NON-ADHESIVE ENAMELLED OILED SILK

Possesses the great advantage over the best now in the Market, that it is entirely unaffected by heat, and may even be dried by the fire, or placed in boiling or salt water without injury. It will also wear fully twice as long as the ordinary kind. Packed in 1 yard lengths, in strong ornamental boxes. Price 5s. 6d. per yard, or 60s. per dozen yards.

SURGICAL GOODS—continued.

TRUSSES.—(Warranted.)

	Each	Doz.	Gross.
10. Best Circular Springs,			
single	1/6	14/	156/-
11. Ditto double	2/-	19/-	207/-
12. S & O principle, single	2/-	20/-	216/-
13. Ditto double	4/-	40/-	432/-
14. Coles' ditto, single	5/-	54/-	600/-
15. Ditto double	10/-	108/-	1200/-

We also manufacture an inferior class of goods (not warranted) at about 12½ per cent. discount from the above prices.

SUSPENDORS—(Per Doz.)

1. White Cotton	5s. 6d.
2. Pink ditto	6 6
3. White ditto, with Elastic Band and Improved Buckle	12 0
4. Silk	15 0
5. Improved ditto, with Elastic Band and Improved Front	21 0
6. Ditto, ditto, with the recent Im- provement, Silk Front and extra finished	27 0
7. Pink Cashmere, lined with M.B.'s enamelled oil silk, with Belt at- tached for applying water dress- ings, &c.	12 0

RESPIRATORS.

	Doz.	Grs.
1. Cork, nicely boxed	8s.	84s.
2. Ditto, super ditto	12	126
3. Improved Metallic (composed of fine metallic plates, elec- trood with silver)	16	
4. Ditto, silk covered	20	

MORGAN BROTHERS CHEST PROTECTORS.—(Per Doz.)

No.	1.	2.	3.	4.	In sets of four
8×10	9×11	10×12	12×14	(viz. one of each.)	
A Lined Pink Cashmere, covered with Glace Cambric, and silk bound ...	12s.	16s.	20s.	24s.	72s.
B Ditto ditto black silk ...	14s.	18s.	24s.	30s.	86s.
C Ditto ditto rich silk, as- sorted colours	18s.	24s.	30s.	36s.	108s.
D Ditto lined and covered with Pink Cashmere, Protector moveable ...	16s.	22s.	28s.	34s.	100s.
E Patent Felt, bound with silk	10s.	13s.	17s.	20s.	60s.

OILED SILK—*continued.*MORGANS' BLACK ENAMELLED
OILED SILK,

Will keep any length of time in any climate. If from any cause these Silks become damp, they are readily dried by wiping with a soft cloth, and by exposure to a current of air. Packed in 1 yard lengths, in strong ornamental boxes. Price 5s. 6d. per yard, or 60s. per dozen yards.

Oiled Silk, ordinary quality	4s. 0d.
French ditto	2 6
Oiled Lawn	1 9
Green Oiled Cloth	2 9

GUTTA PERCHA FOIL.—(Per Yard.)

1. Ordinary Quality	0s. 6d.
2. Morgans' Enamelled ditto, in boxes of 3 or 6 yards	0 9

WATERPROOF SHEETING.

(Per Yard.)

1. Waterproof, on Calico, 36 in. wide	1s. 4d.
2. Ditto Super	2 0
3. Ditto on Cambric (proofing in- visible) 42 inch	3 6

AIRPROOF ARTICLES.—(Each.)

Cushions	12 by 16 in....	3s. 6d.
"	14 " 16 ...	3 9
"	15 " 18 ...	4 6
"	18 " 18 ...	5 4
"	18 " 22 ...	6 3
"	18 " 26 ...	7 0
French Cushions ...	16 " 16—8 bars	5 4
"	18 " 18—12 "	6 2
"	13 " 18—16 "	5 0
"	15 " 18—16 "	5 9
"	18 " 18—16 "	6 6
Circular ditto	16 " 16—8 "	5 4
"	18 " 18—16 "	6 4
Invalid, seat and back in one	10 0	
Beds with raised pillows	30 " 84 ...	35 0
"	29 " 88 ...	35 0
"	32 " 88 ...	38 0
"	37 " 88 ...	40 0
"	39 " 88 ...	42 0
"	50 " 80 ...	48 0
"	63 " 97 ...	70 0
Bellows for Air Beds	3 9	

WATER BEDS AND CUSHIONS.

(5s. 4d. per lb.)

Size, Average Weight.

Beds	66 by 27	12 lb.
"	72 " 30	16 "
"	72 " 36	21 "
Cushions	8 " 14	12 oz.
"	10 " 16	16 "
"	12 " 16	20 "
"	14 " 16	24 "
"	15 " 18	28 "
"	18 " 18	30 "

Circular and every other shape to order.

NIPPLE SHIELDS.

	Per Doz.	Per Grs.
1. Boxwood	2s. 6d.	27s. 0d.
2. Glass	3 0 ...	33 0
2A. Ditto (Shells)	3 0 ...	33 0
3. White India Rubber ...	3 0 ...	33 0
4. Ditto tied on Boxwood	3 4 ...	36 0
5. Ditto ditto and bound with Ivory	4 6 ...	50 0
6. Polished Black India Rubber, extra large, of same quality as No. 8. Teats	10 0 ...	114 0
7. Elastic Gum	7 0 ...	78 0
8. Gutta Percha	7 0 ...	78 0
9. Dr. Wansbrough's, in boxes of pairs, labelled (sold at per doz. pairs)	7 6 ...	84 0

TEATS FOR BOTTLES.

PREPARED CALVES.

	Per	doz.	Bottle.	Bottles.
1. Selected quality, in stop- pered bottles of 2 in each	—	7s. 6d.	Ditto of 12 doz.	7 0
2. Ditto ditto of 12	2s. 3d.	24 0	3. Ditto ditto of 144	20 0
2A. Ordinary quality, in corked bottles of 12	1 10	20 0	3A. Do. in stoppered bottles of 144	17 0
Nos. 1, 2, and 3 are warranted to keep three years, being bottled on the premises.				

INDIA RUBBER.—All packed in boxes of 12.

	Per Doz.	Per Grs.
4. Best French White	1s. 0d.	10s. 0d.
5. " " Black	1 0	10 0
18. " " White extra stout	1 6	15 0
19. " " Black ditto	1 6	15 0

URINALS.

1. India Rubber, assorted shapes and sizes, Male without Belt	45s. 0d.
2. Ditto, ditto, with Belt	66 0
3. Ditto, ditto, ditto, and Sus- pensor, in one piece	81 0
4. Railway Convenience	54 0
5. Female Urinal	66 0
6. Monthly Waistband for Women	25 0
7. Glass Urinal	16 0
8. Gutta Percha, Male	32 0
9. Improved ditto with Valve	64 0
10. Gutta Percha, Female	56 0

PESSARIES.—(Per Doz.)

1. Flat Boxwood, oval or round	4s. 6d.
2. Boxwood, globular or egg	10 6
3. Elastic Gum, oval or round	9 0
4. Best do. oval, round, or egg shape	18 0
5. India Rubber, fixed air, oval or round	12 0
6. Ditto, with Tube	18 0
7. Do. with do. and Brass Tap extra	27 0
8. Do. with India Rubber Air Pump, connected by taps for inflating	54 0
9. Ditto, with Brass Air Pump	45 0
10. Gutta Percha (Coxeters)	24 0

ENEMAS.

In velvet lined mahogany box, with lock.

	each.	doz.
1. Brass, with elastic tube, and bone pipe	3s9d	42s
2. Ditto, superior, with extra pipes and wood shield	5s	52s
3. Ditto large size	6s3d	68s
4. Ditto ditto super	10s6d	108s
5. Ditto ditto with female pipe	14s	150s
6. Ditto double action shou- dered, 2 male bone, and an elastic female pipe	20s	216s
7. Brass Telescope in Wood	12s	132s
8. Ditto in Morocco case, with female pipe	12s6d	136s
10. India Rubber Syphon, with brass mounts and bone pipe	3s9d	42s
Case for ditto	1s	10s
12. Morgans' India Rubber Hydrostatic (fills and exhausts itself, injecting the fluid in a continuous stream), fitted in a pull off morocco case, with instructions inclosed	6s	63s
Retail, price 10s.6d.		
Vagina Pipes for Nos. 10, 11, or 12	6d	5s

ENEMAS—continued.

KENNEDY'S PRINCIPLE.

each. doz.

13A. 1 oz. bone mounts	1s9d	19s
13. Ditto, morocco case	2s6d	27s
14A. 2 oz., metal mounts	3s6d	37s
14. Ditto, with vagina pipe, in pull off case	5s	54s
17. 3 oz. green rubber pump, silk covered tube, elastic female pipe velvet lined more case	7s6d	81s
18. Improved Stomach Pump, without valves, the stop-cock worked by means of a flute key lever, having Syringe tubes which render it available as an Enema and Ear Syringe. In mahogany case	27s	288s

BOUGIES.

1. Black Wax	1s. dz.	10s.6d. grs
3. Elastic Gum, best webbed	6s. ,,	60s.
4. Cat Gut	4s.6d. ,,	45s.
5. Elastic Gum Rectum, best webbed	20s. ,,	
6. Esophagus Tubes	18s. ,,	

CATHETERS.

2. Elastic Gum, best webbed	6s. doz.	60s grs
3. Horse	45s. ,,	

TUBING.*—(Per Foot.)

India Rubber, internal diameter	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	1 inch.
Common	2d.	2 $\frac{1}{2}$ d.	3d.	5d.	7d.	10d.	1s.3d.
Best	2 $\frac{1}{4}$ d.	3d.	4 $\frac{1}{2}$ d.	6 $\frac{1}{2}$ d.	9d.	1s.	1s.6d.
Spiral Wire, Covered Cotton, Mohair, or Worsted							5d.
Ditto Covered Gum Elastic							6d.
Ditto ditto Silk							1s.6d.

INDIA RUBBER INJECTION BOTTLES.—(Per Doz.)

Sizes	1	2	3	4	6	8	10	12	14	16	oz.
14. Mounted for the Ear or Urethra	10/6	14/6	17/	20/	22/6						
15. For Rectum	13/6	16/	19/	22/6	25/	28/	31/	33/6	36/		
16. For Vagina	23/	25/6	28/	31/	33/6	36/	38/6		

SYRINGES, Male or Female.

	$\frac{1}{4}$ oz.		$\frac{1}{2}$ oz.		1 oz.		2 oz.	
	doz.	gross.	doz.	gross.	doz.	gross.	doz.	gross.
	s. d.	s.	s. d.	s.	s. d.	s.	s. d.	s.
1. Glass	2	4	25	2	9	28	3	9
2. " Paper Cases	3	3	35	3	9	39	5	0
3. " Leather do.	5	0	54	6	0	65	7	6
4. " Boxwood. do.	7	0	75	8	0	83	11	0
5. Ivory Mounts extra	2	6	...	2	9	...	3	6
6. Pewter	2	4	25	3	4	36	4	3
7. Dr. Clarke's, with curved Tubes
9. Curved Glass for the Ear, $\frac{1}{2}$ oz. size, in paper boxes, 6s. dozen.							13	0
10. Glass for the Nostrils, with double points, $\frac{1}{2}$ oz. in paper, 8s.								144

No. 2 quality being most saleable, are always sent unless otherwise ordered.

FEEDING BOTTLES.

		per doz.	gross.
1. Flat or upright		5s. 6d.	60s.
2. With Boxwood or Ivory Mounted Corks		7 0	78
3. Stoppered		9 0	96
4. Cut Ditto		11 6	120

BREAST PUMPS, &c.—(Per Doz.)

1. Glass, with elastic tube for self-use		10s. 0d.
2. India Rubber Ball with glass mount		10 6
India Rubber Bottles, as used for injection, mounted with glass:		
3	4	5
2	4	6
15s.	20s.	24s.
		28s.
		32s.
		36s.
		40s.
		44s.
7	8	9
10	12	14
16 oz.		
11. Glass Breast Pipes, straight or bent		6s. 0d.
12. Ditto Pumps		10 0
Paper boxes for the above, labelled		2 0
13. Bell Shape Glass, with Brass Pump, in mahogany box		7s.6d. each.
14. Ditto ditto improved glass		8s.6d.
15. Breast Bottles of Enamelled Green Rubber, 6 oz. size, extra strong		36s. $\frac{3}{4}$ doz.

INDIA RUBBER SUNDRIES.

	per doz.	per gross.
1. Finger Stalls, black	1s. 0d.	10s. 6d.
2. Ditto white	1 6	15 0
3. Ditto, with wristband	3 6	36 0
4. Gum Rings, black or white:		
A	0 8	7 0
B	1 0	10 6
C	1 6	15 0
D	2 0	20 0
5. Pads, various shapes and sizes, with tube for inflating, for protection of wounds, also adapted for truss or umbilical pads	10 0	
6. Pad with air pump, for compression of veins after bleeding		
7. Caps for applying water to the head		
8. Bags for applying water to the body, capacity about 1 gallon		
9. Anatomical Gloves, A 72s., B		
10. Circular Pads for inflating, to protect the breast		
11. India Rubber Ball with Glass Mount for cupping	10 6	

MARKWICK'S PATENT EPITHEMS.

Spongio Pilin, Impermeable Pilin, and Impermeable Water Dressing, Respirators, Chest Protectors, Gout and Rheumatic Socks, Gloves, &c.

Spongio Pilin, Impermeable Pilin, and Impermeable Water Dressing, each 11s.3d. per square yard.

In ordering the Epithems, it is requisite to state whether Spongio or Impermeable Pilin.

SUNDRIES.

Artificial Limbs	Gold Top Bottles	Seidlitz and Soda Cascs
Amputating Instruments	Gun Waddings	Shop Scissors
Anatomical ditto	German Tinder	Show Cases
Bleeding Lancets	Gas Furnaces	Splints
Bronzes	Hearing Trumpets	Stethoscopes
Cedar and Pine Spills	Issue Peas	Silver Top Bottles
Caustic Cases	India Rubber	Tooth Instruments
Cupping Instruments	Marble Slabs	Tongue Scrapers
Crutches	Medical Works	Tooth Picks
Clyster Pipes	Post Mortem Instruments	Toilet Bottles
Dentists' Foil	Pocket Instruments	Toilet Stands
Drenching Horns	Percussion Caps	Veterinary Instruments
Eye Instruments	Root Cases	Wafers, &c.
Fracture Apparatus		

BRUSHES.

HAIR.

Ivory,	Pearl,
Tortoiseshell,	Enamel,
Buffalo Horn,	Plaid.

Carved and Plain Woods of all kinds.
Drawn with Hair, Whalebone, Wire, &c.

CLOTH.

In the varieties above; also in Whisk and long Hair for Silks, and with Velvet Backs.

HAT.

In the same varieties as Cloth.

SHAVING.

Ivory, Metal, Wood, Bone, or other Handles, either Badger or White Hair, cased or otherwise.

NAIL.

French, in Bone, Buffalo Horn, Rhinoceros Horn, &c.

English, in Ivory, Bone, Wood-handled, bridged or otherwise.

TOOTH.

		Doz.	Gross.
		s. d.	s. d.
French Bone, White Bristles	from 1s.4d. to	3 6	
Buffalo, white bristles,	3 row	4 0	45 0
Ditto	4 "	5 6	61 0
Ditto, super large hole	4 "	8 0	90 0
Transparent Horn, super	4 "	8 0	90 0
Ditto ditto large hole	4 "	8 6	96 6
Double i. e., Tooth Brush at one end and Palate at other, in Bone, Buffalo, or Transparent Horn	3 row	4 6	50 0
Ditto ditto	4 "	6 0	66 0
Badger, Bone Handle	6 3	72 0
English Bone, common, from 2/ to		3 0	
Good Brass Wire or Trepanned		3 4	
Best ditto	3 9	
Super ditto	4 6	
Warranted, and stamped with name, &c.		6 3	72 0
Ivory Backed	8 0	
Palate	6 3	72 0
Curl, Comb, Whisker, &c.			

COMBS.

DRESSING.

Tortoiseshell, best 8s., 2nd. 7s. per oz.

Fauvelle's India Rubber, per doz.

6½	7	7½	8	8½
7s.6d.	9s.	10s.6d.	12s.9d.	15.

Ivory.	Stained Horn.
Buffalo Horn (French and English).	Common Horn.
Rhinoceros Horn.	German Silver.
White Mottled Horn.	Lead.

COMBS—continued.

TAIL.

Tortoiseshell, 8s.6d. and 7s.6d. per oz.
Fauvelle's India Rubber.

6½	7½	8½
7s.6d.	10s.6d.	15s.

BRAIDS.

Shell, 5/6 & 4/4 per oz. Buffalo and Stained India Rubber. Horn.

SIDES.

Shell.	Buffalo and Stained Horn.
India Rubber.	German Shell.

POCKET.

Shell.	Buffalo, Stained, and other Horn.
Ivory.	Metal, &c.

SMALL TOOTH.

Shell.	India Rubber.
Ivory.	Horn.

STABLE.

Trimming.	Jockey.
Clipping.	Crambo.

SHORT STOPPERED ROUNDS,

IN CASES OF POLISHED BOXWOOD.—(Per Doz.)

	s. d.	s. d.	
½ ounce	9 0	8 ounce	28
1 "	11 0	10 "	34
2 "	14 0	12 "	38
3 "	16 0	16 "	48
4 "	19 0	20 "	60
6 "	24 0		

Wide Mouth, 1s. per dozen extra.

BOXWOOD CASES FOR POMADE,

GLASS-LINED, WITH CORK HEADS.—(Per Doz.)

1 oz.	2 oz.	3 oz.	4 oz.	6 oz.	8 oz.
11s.	14s.6d.	16s.6d.	20s.	25s.	28s.

FLAT DITTO, FOR TOOTH POWDER SHAVING SOAPS, &c.—(Per Doz.)

Diameter of outside of box :

2½	2¾	2⅔	3⅛	3½
8s.	9s.	10s.	14s.	21s.

TWINE BOXES.—(Per Doz.)

	2 oz.	4 oz.	8 oz.	16 oz.
1. LinumVita, varnished	12s.	18s.	27s.	54
2. Superior do. French	20	30	42	72
polished				
3. Ditto ditto, bee-hive	30	60		
pattern				

With cutters extra, 8s. per doz.

A variety of fancy patterns in Metal, Wood, &

PACKING BOXES.—(Per Doz.)

These will be found very serviceable for sending out Bottles, &c.

1. Oval or Square Chip, 12 in a nest...14s. 0d.

2. Square Deal, sliding lids, 5 ditto...14 0

Post Leech, for 25, 2s.6d.; 50, 4s.; 100, 4 6

New Patent Circular, bound with tin, for Arrowroot, Mustard, Hair Powder, &c.

No. 1 2 3 4 5

Capacity $\frac{1}{4}$ lb. $\frac{1}{2}$ lb. 1 lb. $2\frac{1}{2}$ lb. 6 lb.

EMBOSSING PRESSES.—(Each.)

On improved lever principle, complete with steel die, and copper counterpart, engraved in any style, from the size of a sixpenny to a crown piece. No. 1, 20s.; No. 2, 30s.

The Economic, on the old principle, 12s.6d.

TWINES.

New Zealand, assorted coils, per lb. per dz. lbs. 1s. 3d. 14s. 0d.

Ditto, two thread 1s. 3d. 14s. 0d.

Ditto, three thread 1 6 16 6

Dutch 1 1 11 6

Middle Thread 0 11 10 0

Ditto, fine 1 1 11 6

Sealing, fine, medium, or coarse 1 3 14 0

Single White 1 3 14 0

Three fold ditto 1 6 16 6

Superfine White 2 9 31 0

Self Colors (red, blue and yellow) 1 8 18 6

Superfine Pink 2 9 31 0

Patent Twist, all colours, in 1 oz. balls.

CORD.—(Per Dozen Pounds.)

Laid in 3 sizes. Common, 11s.; best, 13s.

Box 6s. 3d.

Mop 6 3

SEALING WAX.—(Per Pound.)

s. d.

No. 1, or Feathers 1 6

2, or Mitre 2 0

3. Vermillion 2 6

4. Commercial 3 0

5. Morgan's Super 3 3

Fancy Colours: light, 5s 6d.; dark ... 3 6

Bottling Wax, 28s. or 36s. per cwt.

Wafers, various sizes, 1s.9d. per lb.

INKS, &c.

Morrison's 1d. Ink, 5s. per gross.

Walkden's Half Extra Ink, 2s.3d.; Japan, 3s. per dozen.

Walkden's $\frac{1}{2}$ pints, 4s.6d.; pints, 8s.; quarts, 14s. per dozen; per gallon, 2s.6d.; Ink Powder, 30s. per gross.

Arnold's Japan, 2s.6d. per dozen.

Stephen's Fluid, 3s.6d., 7s., 26s. per dozen.

Copying, $\frac{1}{2}$ pint, 7s., pint, 12s. per dozen; per gallon, 6s.

Linen Stretchers, 3s.6d. and 7s. per dozen.

For Marking Ink, see R. B. EDE & Co.'s List.

SPONGE.

Honeycomb	from 4s. to 10s.6d. per lb.
Slate	5s. to 7s.6d. "
Stable	10s. to 21s. "
Carriage	18s. to 32s. "
Toilet	21s. to 100s. "

COURT PLAISTERS AND GOLD BEATERS' SKIN.—(Per Gross.)

40. Black Court Plaster	1d. size 6s.
41. Tricolor or black	3d. " 18s.
42. Ditto ditto	6d. " 36s.
43. Ditto ditto	1s. " 72s.
44. Goldbeaters' Skin	1d. " 6s.
45. Ditto ditto	3d. " 18s.
46. Ditto ditto	6d. " 36s.
47. Ditto ditto	1s. " 72s.
48. Court Plaster, black or pink, 7s.6d. per yard.	

49. India Rubber Waterproof, do. 10s.6d. do. For the new patterns, see R. B. EDE & Co.'s List.

SILVER TOP BOTTLES.—(Each.)

No.	DESCRIPTION.	s. d.
1	Assorted colours, small flat square, plain, screw top	0 8
2	Ditto ditto larger, chased screw top	1 4
3	Ditto ditto hinged cap, warranted sterling silver	2 8
4	Ditto ditto medium, ditto ditto	3 6
5	Ditto ditto large, ditto ditto	4 0
6	Ditto ditto extra large ditto ditto	5 6
7	Ditto ditto small, fig pattern	3 0
8	Ditto ditto large, ditto	4 0
9	Ditto ditto globe, ditto	4 0
10	Ditto ditto tall, round or communion pattern	4 6
11	Ditto ditto long round taper finger pattern	3 9
12	Ditto ditto perforated under cap, for Vinaigrette	3 6
14	Ditto ditto long flat taper finger pattern, extra cut	5 6
15	Ditto ditto patent spring cap, gilt inside	14 0
16	Ditto ditto small jars, polished stoppers, and plain hinged silver caps	7 0
17	Ditto ditto large ditto, engraved caps	10 6
19	Flint pyramid pattern, extra cut	5 4
20	Assorted colours, new double pattern	10 4
21	Ditto ditto oval rolled or cut, extra wide mouth, and polished stoppers	6 8

Any of the above may be had plated with Silver inside, at from 1s. to 1s.6d. each extra, according to size.

FINE OPENWORK WICKER COVERED BOTTLES WITH SCREW IVORY CAPS.—(Per Doz.)

10-1, 4 oz. flint Cologne pattern	30	0
10-1, 4 oz. fine blue or ruby ditto	36	0
31-3, 1 oz. watch pattern, blue or ruby for pocket	24	0
59 1 oz. pedestal ditto, fine green (very saleable)	27	0

HORN GOODS.—(Per Doz.)

Drenching, small 7/6, middle 8/6, large 12/				
Ditto, Handled, improved patterns 18/				
Drawer Scoops 1 2 3 4 5				
3/0 3/9 5/3 6/9 8/0				

CAPILLARY LABEL DAMPERS.
(Each.)

Small 2s. 6d. Large 3s. 6d.

These are neatly got up, are an ornament to the counter, and will be found to answer the purpose better than any previously introduced, *vide Advertisement*.

IMPROVED RAILWAY COMPANIONS.—(Per Doz.)

IN LEATHER CASES.

11. 6 ounce 28s., 8 ounce 32s., 10 ounce 36s.			
12. Square 8 ounce, with Britannia Metal Sandwich Case and Strap, 60s.			
29. Open Wicker Dram Bottles, with Britannia Metal Cup fitted at top			
No. 1 2 3 4			
Hold about 4 oz. 5 oz. 6 oz. 8 oz.			
27s. 30s. 34s. 40s.			
Ditto ditto blue glass, with plated cups			
No. 1 3 4			
40s. 48s. 56s.			

BRUSH TRAYS.

(French polished, per nest of 4.)

Cedar, plain 5s., carved 8s.		
Oak, 6s.,	8s. 6d.	
Rosewood, 9s.,	12s.	

COMB TRAYS

Per nest of 9, viz., 1 each from 4 to 12 inch. Cedar or Mahogany, unpolished 4s. 6d., polished 6s. 9d., Rosewood 10s. 6d.

TOOTH PICKS.—(Per Doz.)

Quill, in ornamental boxes, 25 in each 3s. 6d.			
Double fold-up Ivory	2	0	
Ditto ditto Tortoiseshell	2	6	
Ditto ditto with Nail Trimmer	4	0	
Silver, in Ivory Case	8	0	

A variety of patterns.

COTTON WOOL.—(Per lb.)

No. 1 Common	1s. 0d.			
2 Best	1	6		
3 Medicated	2	9		
4 Jewellers'	4	6		
5 Yellow	4	6		
6 Red	4	9		
7 Pink	6	0		

TOW.—(Per lb.)

No.	1	2	3	4
	4½d.	6d.	9d.	1s.

TOOTH POWDER AND POMADE BOXES AND POTS.

In Earthenware, China, Metal, Glass, Wood, &c., &c.

FLESH GLOVES.—(Per doz. pairs.)

1. Turco Sponge, 4s.
2. Calefacio, either 1 or 2 surface, 8s.
3. Horse Hair, 20s.

FLESH BELTS.—(Per Doz.)

4. Calefacio, either 1 or 2 surface, 12s.
5. Horse Hair, 20s.

PATENT FLESH GLOVES, BELTS, &c.—(Per Doz.)

6. Gloves, size No. 1, 34s. ; 2, 38s. ; 3, 40s.
7. " Double, 40s.
8. " Ladies quality, assorted sizes, 40s.
9. Belts for rubbing the back and loins, 40s.
10. Bath Gloves single (not pair), 20s.
11. " Straps or Belts, 40s.
12. Long Handle Flesh Brushes, 36s. and 40s.
13. Horse Glove Brushes, 40s.
14. Grooms' Brushes (wood backs), 34s.
15. Oxford Washing Pads, 7s. 6d.
16. Friction Foot Mats, 57s.
- The Hair of these Articles may be had of various degrees of hardness, but are sent out assorted, unless otherwise ordered.
17. Morgans' Indian Vegetable Fibrous Flesh Rubbers. These have been pronounced by eminent Medical men to be superior to Sponge, Towel, or Flesh Brush, and peculiarly suited for Nurseries and for the Baths of Invalids, as well as for the Healthy and Adults. Neatly packed in parcels of $\frac{1}{2}$ doz. pairs, with *circulars*, &c. 8s. per doz. pair.

POMADE BOTTLES.—(Per Gross.)

Oval W.M. with polished boxwood top corks	1	1½	2	3	4 oz.
	22s. 6d.	24s.	26s.	28s.	33s.

Without polished boxwood top corks, 7½d. $\frac{3}{4}$ lb.

Good W.M. moulded rounds, with pressed stoppers.

1	2	3	3½	4 oz.
30s.	36s.	42s.	46s.	51s.

See also COOKE's Advertisement.

SPONGE BAGS, &c.

Made with Morgans' Enamelled Non-Adhesive Oiled Silk.

	Size. No.	7×6	8×7	9×7½	10×8½	11×9	12×10	Per doz. sets of 1 of each.
		1	2	3	4	5	6	
10. Black enamelled Cambric		s. d.						
11. Oiled Silk, white		4 0	7 0	9 0	13 0	15 0	17 0	65 0
11. Oiled Silk, white		6 0	9 0	10 6	14 0	16 0	18 0	73 6
12. Do. white, black, or assorted, bound with ribbon		7 0	10 0	12 0	16 0	18 0	20 0	83 0
13. Oiled Silk, covered with holland		8 0	11 0	13 0	17 0	19 0	21 0	89 0
14. Ditto ditto alpaca		9 0	12 0	14 0	18 0	20 0	22 0	95 0
15. Ditto ditto rich silk in various colours		12 0	18 0	21 0	27 0	30 0	33 0	141 0
16. Ditto, white, black, or assorted, bound with ribbon, globe shape		12 0	15 0	18 0	45 0
17. Conical Bathing Caps, black cambric		18 0						
18. Bathing Caps, Oiled Silk, black, white, or assorted		10 0	12 0	14 0	16 0	52 0
19. Soap Bags		3 0	4 0	5 0	12 0
20. Tooth Brush Bags, black oiled silk		3 6						
21. Ditto covered rich silk		7 0						
22. Finger Stalls, black oiled silk		3 0						
23. Tobacco Pouches, black enamelled cambric		4 0						
24. Ditto covered alpaca		6 0						
25. Ditto silk		8 0						
26. Sponge Bags, cambric lined, enamelled gutta percha, bound silk		7 0	10 0	12 0	16 0	18 0	20 0	83 0
27. Bathing Caps, ditto, ditto		10 0	12 0	14 0	16 0			

POWDER PUFF BOXES.—(Per Doz.)

Diameter.....	Pocket about 1½ in. with puff	2 in.	2½ in.	3 in.	3½ in.	4 in.
		s. d.	s. d.	s. d.	s. d.	s. d.
1. White Wood Varnished, plain or fancy tops	2 3	3 3	4 3	5 9	7 0
306. Ede's patent tin bound, and covered fancy papers with puff	4 0		
2. Screw Polished Boxwood	4s. Od.	6 0	10 6	16 0	20 0	27 0
3. " Rosewood	6 0	7 6	13 6	19 6	25 6	34 0
4. " Ebony	8 0	9 0	15 0	24 0	32 0	42 0
5. Scotch, various clans	24 0	26 0	28 0	
53. Vegetable, Ivory carved patterns	6 0					
46. Engraved Metal	8 0					
35. Frosted Metal	11 0	12 6	16 6	20 0
40. Ditto, with mirror on lid	15 0	18 0		
39. Ditto, with enamelled views	18 6	20 6	28 0	30 0
36. Engraved Metal (various colors)	17 0	22 0	24 0	
103. Ditto, with medallion top in gold or silver under glass	28 0	32 0	
37. Opaque Glass, assorted colors with dome metal tops	11 0	13 0	15 0	
38. Ditto, labelled in gold "Poudre de Riz"	16 0	18 0	20 0	

POWDER PUFFS.—(Per Doz.)

Suitable for Boxes of the diameter of	Pocket or 1½ in.	2 in.	2½ in.	3 in.	3½ in.	4 in.
		s. d.	s. d.	s. d.	s. d.	s. d.
1. Ordinary Quality	1 0	1 6	2 0	2 6	3 0	3 6
2. Silk covered, with fancy mounts	1 6	2 3	3 0	3 9	4 6	5 3
3. Superfine French rich Silk, with choice mounts	2 0	3 0	4 0	5 6	8 0	12 0

R. B. Ede and Co's celebrated Preparations,

Morgan Brothers, Sole Manufacturers.

PERFUMES.

Hedyosmia or Persian Essence	Lavender & Millefleur	Extract of Lavender	The Queen's Own
Jockey Club Bouquet	Verbena Extract	Reseda	Prince Albert's Own
Frangipanni	Spring Flowers	Marechale	Cape Jasmine
Emperor of China's Perfume	Bouquet d'Arabie	Mousseline	Highland Perfume
Wood Violet	Lilly of the Valley	Heliotrope	Indian Patchouly
Rose Geranium	Royal Essence	Eglantine	Prince of Wales' Per- fume
Rondcletia	Sweet Pea	Portugal	Magnolia
Millefleur	Sweet Briar	Mignonette	Myrtle
	Honeysuckle	Esprit de Rose	Lilac, &c.
	Kiss-me-Quickly	Queen of the Alps	

Japanese Bouquet, All the Year Round, Once a Week.

			Smallest Quantity.	Prices of Bottles, &c. Empty.	Do. Filled, Per Doz.
1. 1 oz. Common Essence, harp shape bottles	1 doz.	...	4s. 0d.
347. $\frac{3}{4}$ " Ditto	fancy moulded bottle	...	1 "	...	4 0
348. $1\frac{1}{2}$ " Ditto	in Glass Jars, with handle	...	1 "	...	4 0

The following Essences bear the names of R. B. Ede & Co.

2. 1 oz. Essence, gothic pattern	7 $\frac{1}{2}$ d. lb.	7 6
3. 1 " Ditto round bottle	1/3 doz.	7 6
5. 10 dr. Ditto flat, stoppered, cut globe stoppers	4/6 "	12 0
6. 10 " Ditto round	2/9 "	10 6
9. 10 " Ditto long neck, decanter shape, globe stopper	4/0 "	12 0
10. 2 oz. Ditto oval, corked	7 $\frac{1}{2}$ d. lb.	15 0
12. 2 " Ditto round, stoppered	3/3 doz.	15 0
14. 3 " Ditto oval corked	7 $\frac{1}{2}$ d. lb.	20 0
17. $2\frac{1}{2}$ " Flint Decanter, cut throughout and stoppered	12/0 doz.	20 0
18. $3\frac{1}{2}$ " Esprit round stoppered	3/9 "	24 0
23. $1\frac{1}{2}$ " Ditto square stoppered (new labels)	3/0 "	20 0
24. 2 " Ditto	4/0 "	27 0
44. 16 " Frikell pattern, with four compartments, with four ornamental drooping stoppers, handsomely cut	13/6 ea.	24 0
45. 14 " Ditto square cut, toilet, bevelled edges, and polished stoppering	4/6 "	12 0
46. 4 " Fluted stopper and nicely cut	21/0 doz.	54 0
318. $1\frac{1}{2}$ " Venetian Toilets, assorted colours	6/9 "	20 0
25A. 6d. Collapsible Fountains	2/0 "	3 9
26B. 1s. Ditto	3/0 "	7 0
25. Essence Bouquet, in 6 dram round bottles	1/2 "	10 6
26. Ditto 10 "	1/3 "	18 0
27. Ditto 15 "	1/6 "	24 0
29. Toilet Vinegar 2 oz. long neck, tinted glass	1/9 "	7 6
30. Ditto 4 " Oxford oval	18 0
31. Eau de Cologne 2 " hexagon bottle	1/9 "	7 6
32. Ditto $2\frac{1}{2}$ oz. Decanter shaped, long neck bottle	7 $\frac{1}{2}$ d. "	10 6
40. Ditto 4 " flat side, foreign pattern	7 $\frac{1}{2}$ d. "	13 0
33. Ditto 4 " hexagon bottle, Ede's best	7 $\frac{1}{2}$ d. "	18 0
325. Ditto 2 " wicker covered	6/9 "	14 6
326. Ditto 4 " ditto	8/0 "	20 0
39. Royal Extract of Roses, 2 oz. fluted oval bottle	20 0
34. Lavender Water, 1 oz, globe neck flat square	7 $\frac{1}{2}$ d. lb.	4 0
35. Ditto 2 "	7 $\frac{1}{2}$ d. "	7 6
36. Ditto 3 "	7 $\frac{1}{2}$ d. "	11 0
37. Ditto 4 "	7 $\frac{1}{2}$ d. "	18 0
38. Extract Lavender 3 oz. short neck oval	7 $\frac{1}{2}$ d. "	20 0

PERFUME LAMPS OR PHILOSOPHICAL PASTILE,
FITTED COMPLETE.—*Vide Advertisement.*

		Smallest Quantity.	Prices of Bottles, &c. Empty.	Do. Filled, Per Dozen.
327.	2 oz. Globe Pattern, Flint Glass, assorted colours, cut.....	...	1/10 ea.	20s. 0d.
328.	Ditto, eased, blue, green, or amethyst, handsomely cut	3/2	34 0
329.	Ditto, eased ruby	4/	44 0
346.	3 oz. Taper pattern, colours as 327	3/8	40 0
330.	5 oz. Toilet Patterns, handsomely cut flint.....	...	4/10	53 0
333.	5 " eased ruby	9/	98 0
338.	5 " Elegant Tapered pattern, polished stopper, colors as 328	7/	76 0
339.	Ditto ditto extra cut and finished	8/	87 0
335.	Extra Platina Spheres	12 0
324.	Eau a Bruler for burning in above, 10 dr. round bottle	1/2 doz.	1/3 doz.	7 6
47.	Ditto in 4 oz. Oxford oval.....	1/4 "	...	21 0

SACHETS.

100.	Verbena, coloured paper and gold bands	1 "	...	3 6
101.	Ditto, gold ditto and satin ribbon	1/2 "	...	6 6
102.	Patchouly as 100	1 "	...	3 6
103.	Ditto as 101	1/2 "	...	6 6
104.	Franginanni as 100.....	1 "	...	3 6
105.	Ditto as 101.....	1/2 "	...	6 6
363.	French, in French Envelopes.....	1 "	...	3 9
107.	Odoriferous Compound, in glass top boxes.....	1 "	...	4 0
109.	Ditto ditto	1/2 "	...	6 6
108.	Perforated Seotch Glove, for Camphor, or Sachet Powder	1/2 "	6s. 0d.	7 6
110.	Silk Sacks	1/2 "	...	7 6
111.	Square Satin Sachets, handsome tassels	1/3 "	...	16 0
112.	Sachet a la Reine, circular, with rich border	1/4 "	...	21 0
113.	Pot Pourri, 8s. per lb.			

VINAIGRETTES.

51.	Small Cut.....	1 "	4 0	5 0
52.	Ditto, in moroeco case	1/2 "	6 0	7 0
53.	Large Cut	1/2 "	5 0	6 6
54.	Ditto, in moroeco case	1/2 "	7 0	8 6
55.	Cut fluted bottle, with diamond cut stopper	1/2 "	5 6	
56.	Ditto in moroeco case	1/2 "	8 0	10 6
57.	Large Cut in Scotch eases.....	1/2 "	12 6	14 0
58.	1/2 oz. cut, cap'd & stoppered bottle for Vinegar, Chloroform, &c.	1/4 "	10 6	17 6
59.	Ditto, in morocco cases, filled with aromatic vinegar	1/4 "	...	20 0
60.	The Original Aromatic Vinegar, wrapped	1/2 "	...	16 0
61.	Cut Globe Bottles with diamond cut stoppers	1/2 "	6 0	8 0

SMELLING BOTTLES.

77.	Preston, corked and sealed, best small	1 "	1/3 doz.	2 3
78.	Ditto medium	1 "	1/6 "	2 8
79.	Ditto large	1 "	1/9 "	3 0
87.	No. 78 size, with flat polished boxwood top	1 "	2/0 "	3 3
80.	Prestons, large size, cut and polished necks, mounted with 6 patterns fancy boxwood top corks.....	1 "	2/6 "	3 9
84.	Ditto plain, vegetable ivory ditto.....	1 "	2/6 "	3 9
85.	Ditto best, carved ditto	1 "	3/4 "	4 9
94.	No. 80 in green, blue, and amethyst, assorted	1 "	2/9 "	4 0
395.	No. 84 ditto	1 "	2/9 "	4 0
396.	No. 85 ditto	1 "	3/7 "	5 0
397.	No. 94, with pressed opal glass topped cork, (just out).....	1 "	2/9 "	4 0
342.	Cylindrical Prestons, in colours as No. 94, with shouldered polished boxwood caps (This is probably the most saleable bottle ever introduced)	1 "	2/9 ..	4 0
349.	Ditto, but with plain ivory caps	1 "	4/6 "	6 0
350.	Ditto, carved "	1 "	6/6 "	8 0
372.	Ditto, but with cut glass stoppers, filled with Ede's Liquid Preston Salts	1 "	4/6 ..	6 0
364.	Globe Prestons, diamond pattern, the colors and caps as 342	1 "	2/9 ..	4 0
373.	Ditto, but filled as 372, or with crystals of Aromatic Vinegar	1 "	4/6 ..	6 0
86.	No. 342 pattern, but in the best colours, assorted opaque and transparent, with plain Ivory caps. (This pattern we also have cut in a variety of ways, and with fancy caps)	1 "	6/6 ..	8 0

SMELLING BOTTLES—*continued.*

		Smallest Quantity.	Prices of Bottles, &c. Empty.	Do. Filled, Per Dozen.
90.	Prestons, cased, colours, beautifully cut and mounted with carved ivory caps.....	½ doz.	16/0 doz.	17s. 6d.
95.	No. 342 cut octagon and stoppered, packed in glass lid boxes with gilt tipped divisions.....	1 „	6/6 „	8 0
398.	No. 342 pattern in 2nd quality, opaque colours, with the new pressed opal caps (very suitable for export).....	1 „	2/9 „	4 0
399.	No. 342 cut in 12 varieties and with carved ivory caps, (very choice) in boxes as 95	1 „	10/6 „	12 0
92.	1½ oz. Jars, in cased and coloured glass, handsomely cut in and with globe stoppers to match.....	...	20/0 „	24 0
93.	2½ oz. ditto with polished stoppering	33/0 „	40 0

SMELLING BOTTLES IN CASES.—(*Per Doz.*)

		Smallest Quantity.	Prices of Bottles, &c. Empty.	Do. Filled, Per Dozen.
63.	Common moulded stoppered in leather cases.....	1 „	2/6 „	3 6
64.	Best „ out	½ „	3/6 „	
65.	Ditto „ in case	½ „	5/6 „	7 0
66.	Ditto „ cut stoppers and bottles	½ „	4/6 „	
67.	Ditto „ in morocco case	½ „	6/6 „	8 0
75.	Plain moulded Preston bottles with pressed stoppers	½ „	3/9 „	5 6
76.	Ditto in morocco cases.....	½ „	9/0 „	10 9
70.	No. 66 in Scotch cases (very handsome)	2 „	16/0 „	17 6

PREPARATIONS FOR THE HAIR.

POMADES, &c.

		Smallest Quantity.	Prices of Bottles, &c. Empty.	Do. Filled, Per Dozen.
114.	Pomatum in footed pots	2 6
115.	Ditto upright „	3 4
116.	Ditto large ornamental pots	7 6
117.	Bears' Grease in burnt in pots 1½ oz.....	3 9
118.	Ditto ditto 3 „	7 6
119.	Circassian Cream in ditto 1½ „	3 9
120.	Ditto ditto 3 „	7 6
126.	Large 1½ oz. oval W.M. bottles, with polished box top corks	1 doz.	...	3 9
127.	Ditto 3 „ ditto ditto	½ „	...	7 6
128.	Ditto 3 „ round stoppered bottle	½ „	...	8 0
130.	Ditto 4½ „ ditto	12 0
131.	Ditto 6½ „ ditto	15 0
132.	Ditto 2 „ ditto	6 0
133.	Ditto 5 „ Jar, box top.....	18 0
134.	Polished Boxwood Barrels, filled with Pomade and Shaving Cream.....	20 0
143.	Stimulating Pomade in 2 oz. round bottles	10 6
144.	4 oz. oval W.M. bottles with box top corks	10 6
145.	3 „ flat stoppered.....	½ „	4/6 doz.	8 6
294.	4 „ squat jar, with patent cork lined boxwood cap	½ „	4/6 „	12 0
295.	Ditto ebony ditto	½ „	5/3 „	13 0
296.	4 oz. Bohemian jar, eased ruby, engraved, with patent caps assorted boxwood and ebony	½ „	24/0 „	33 0
	<i>Also a variety of fancy patterns in Jars, Bottles, &c.</i>			

HAIR OILS.

Assorted perfumes to suit purchasers in quantity.

COSMETIQUES.—(*Per Doz.*)

		Smallest Quantity.	Prices of Bottles, &c. Empty.	Do. Filled, Per Dozen.
151.	Various colours in tin-foil, embossed labels in glass-top boxes	1 doz.	...	2s. 0d.
152.	Ditto larger, ditto	1 „	...	3 0
155.	Ditto in polished boxwood cases	½ „	...	7 6
316.	Ditto in push out, gelatine covered cases	1 „	...	3 6
317.	Ditto ditto ditto	½ „	...	7 0
320.	Ditto, engraved metal cases, patent slide bottoms.....	1 „	...	8 0

POMADE HONGROISE.—(*Per Doz.*)

		Smallest Quantity.	Prices of Bottles, &c. Empty.	Do. Filled, Per Dozen.
157.	¾ oz. W.M. unstoppered bottle	6 0
158.	1½ oz. ditto ditto	9 0

PREPARATIONS FOR THE HAIR—continued.

BANDOLINE.

		Smallest Quantity.	Prices Empty.	Do. Filled Per Dozen.
159.	Oval W.M. bottle, box top cork	1 doz.	...	3s. 9d.
160.	Ditto double size	½ „	...	6 6

WASHES,

162.	Rosemary, for cleansing, in half-pint bottles	½ „	...	7 0
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BOTANIC EXTRACTS,

163.	For perfuming and <i>slightly</i> stimulating	½ „	...	10 6
164.	Ditto ditto	½ „	...	20 0
165.	Sir Henry Holford's, for stimulating the growth, (prepared from the recipe of the above distinguished physician)	½ „	...	10 6
166.	Ditto ditto	½ „	...	20 0

DEPILATORIES.

170.	In stoppered bottles	½ „	...	10 6
171.	In capped and stoppered bottles	¼ „	...	21 0

COSMETICS.—(Per Doz.)

172A.	Rose Water
172B.	Hungary ditto
172C.	Orange ditto
173.	Face Powder or Bloom of Ninon, in envelopes	1 doz.	...	3s. Od.
174.	Ditto ditto ditto	½ „	...	6 0
175A.	Carmine, in envelopes	1 „	...	3 0
175B.	Ditto ditto	½ „	...	6 0
176A.	Rouge ditto	1 „	...	3 0
176B.	Ditto ditto	½ „	...	6 0
177A.	Pearl ditto	1 „	...	3 0
177B.	Ditto ditto	½ „	...	6 0
178.	Violet Powder, in ¼, ½, or 1 lb. packets, plain	8d. lb.
179.	Ditto ditto scented	10d. „
180.	Ditto ditto extra do. handsomely got up	1s. „
181.	180 quality, in fancy square cases, ¼ lb.	1 „	1/8 lb.	4s. Od.
186.	Ditto ditto ½ „	½ „	2/6 „	7 6
182.	Ditto, in round wood boxes, tin bound, ¼ lb.	1 „	1/8 „	4 0
183.	Ditto ditto ditto ½ „	½ „	2/3 „	7 6
184.	Ditto ditto ditto 1 „	½ „	3/6 „	15 0
185.	1d. boxes, neatly got up	3 „	...	0 6
	<i>If 12 gross is ordered at a time, 5s. per gross.</i>			
187.	Rose Leaf Powder, in green and gold boxes	½ „	...	7 0
188.	Ditto ditto large with puff	½ „	...	10 6
189.	Camphor Ice, in fancy French foil-lined patent cases, in glass top boxes	1 „	...	3 6
375.	Ditto in long pattern, ditto in ditto	1 „	...	3 6
376.	Ditto ditto large size in ditto	½ „	...	7 0
191.	Ditto in polished boxwood cases	½ „	...	7 6
195.	Cold Cream, in ½ oz. burnt in pots	½ „	...	3 6
196.	Ditto 1½ „ ditto	½ „	...	7 0
197.	Glycerine Cream, in ½ oz. labelled pots	½ „	...	3 6
198.	Ede's ditto 1 „ ditto	½ „	...	7 0
206.	Veritable Pomade Divine	20 0

LIP SALVES.

200.	Coeus or Boxwood, screw top, assorted patterns	1 „	2s. Od.	3s. 6d.
201.	Ditto ditto large	½ „	4 0	7 0
202.	China Painted	1 „	3 0	4 0
203.	Scotch plaid, assorted elans, deep or shallow	½ „	5 6	7 0
204.	Cherries in ivory stained red, with green stems, an excellent imitation of the natural fruit, and of large size, introduced by us in 1858, are packed in French boxes of 2 dz.	2 „	3 6	4 0
376.	Ditto, ordinary quality	1 „	3 0	3 6
367.	Ede's New White Heart pattern, do. packed in glass lid boxes	1 „	3 6	4 0
368.	Nos. 204 and 367, assorted in ditto	1 „	3 6	4 0
377.	Ede's New Crinoline, in bisque ware, painted	1 „	...	3 6
378.	Ede's New First Lover's ditto, in ditto	½ „	...	7 0
121.	Ede's Apple Lipsalves, made of vegetable ivory, contain 2 drams, packed as 367, now introduced for the 1st time...	½ „	6/6 „	8 0

PREPARATIONS FOR THE TEETH AND GUMS.

POWDERS.

Absorbent	Charcoal	Quinine	Therapeutic
Aromatic	Coral	Rose	Vegetable
Camphor	Odontine	Saponaceous	Violet
			Smallest
			Quantity.
			1 doz.
209. In wood boxes			...
210. Ditto		$\frac{1}{2}$ "	6 0
211. Cherry Paste, in pots		$\frac{1}{2}$ "	3 9
212. Ditto		$\frac{1}{2}$ "	7 0
213. Aromatic Paste	"	$\frac{1}{2}$ "	3 9
214. Ditto		$\frac{1}{2}$ "	7 0
215. Eau Botot, in 1 oz. flat bottles		$\frac{1}{2}$ "	7 6
216. Ditto	$1\frac{1}{2}$ "	$\frac{1}{2}$ "	10 0
217. Chlorinated	$1\frac{1}{2}$ "	$\frac{1}{2}$ "	7 6
218. Ditto	$1\frac{1}{2}$ "	$\frac{1}{2}$ "	10 0
219. Borax & Myrrh	1 "	$\frac{1}{2}$ "	7 6
220. Ditto	$1\frac{1}{2}$ "	$\frac{1}{2}$ "	10 0
221. Powder in Scotch boxes		$\frac{1}{4}$ "	12/0 15 0

SOAPs, in the following Varieties.

Brown Windsor	Sunflower Oil	Almond Meal	Curd	Winter
White Windsor	Marshmallow	Turtle	Palm	Rose
Honey	Elder Flower	Honeysuckle	Household	Orange
Honey and Almond	Almond	Glycerine	Skin	Lemon
351. Brown Windsor, in squares, 6, 8, or 16 to the lb.			7lb. box.	0s. 8d. $\frac{1}{2}$ lb.
353. Ditto, medium			"	0 10 "
355. Ditto, double scented			"	1 0 "
357. Ditto, super scented, best made			"	1 3 "
352. No. 351, in 1 lb. ornamental wrappers of 6 squares			"	9 0 $\frac{1}{2}$ dz. pk.
354. No. 353, ditto	ditto			11 0 "
356. No. 355, ditto	ditto			13 0 "
358. No. 357, ditto	ditto			16 0 "
379. Skin Soap, 1d. tablets in 1 gross boxes				7 6 $\frac{1}{2}$ box.
380. Ditto 2d. ditto	$\frac{1}{2}$ ditto			7 6 "
381. Ditto 3d. ditto	$\frac{1}{2}$ ditto			7 6 "
382. Ditto 4d. ditto	$\frac{1}{2}$ ditto			7 6 "
381. Ditto 6d. ditto	$\frac{1}{6}$ ditto			7 6 "
384. Ditto in $\frac{1}{2}$ lb. bars, packed in 14 lb. boxes				0 6 $\frac{1}{2}$ lb.
385. Ditto in 1 lb. ditto	ditto			0 6 "

Skin Soap may be used with either fresh or salt water.

386. Toilet Soaps, 1d. size tablets, in gross boxes, assorted or all of one kind as desired				7s. 6d. $\frac{1}{2}$ box.
387. Ditto 2d. ditto	in $\frac{1}{2}$ gross boxes	ditto		7 6 "
388. Ditto 3d. ditto	$\frac{1}{3}$ ditto	ditto		7 6 "
389. Ditto 4d. ditto	$\frac{1}{4}$ ditto	ditto		7 6 "
390. Ditto 6d. ditto	$\frac{1}{6}$ ditto	ditto		7 6 "
391. Ditto in $\frac{1}{2}$ lb. bars, and packed in 14 lb. boxes, assorted or all one kind				0 8 $\frac{1}{2}$ lb.
392. Ditto 1 lb. ditto	ditto	ditto		0 8 "
393. Ditto 2 lb. ditto	ditto, stamped with the names of the Queen, Prince Albert, and all the Royal Children, so placed that each name forms a square			0 8 "

359. Card Boxes, with handsome labels, containing 3 tablets of No. 387...	3	9 $\frac{1}{2}$ dz. bxs.
360. Ditto ditto containing 3 of No. 389	7	6 "
361. Ditto ditto ditto No. 390	11	0 "
297. Soap, an exact imitation of oranges	2	6 $\frac{1}{2}$ doz.
298. Ditto ditto lemons	3	0 "
299. Ditto, Turtle, beautifully embossed	3	9 "
300. 1 each No. 297, 298, 299, in handsome gold edge box	12	0 $\frac{1}{2}$ dz. bxs.

Buyers of a cwt. and upwards may have their own names on paying half the cost of the same, viz., the Plates from 9d. to 1s. 3d. each, and the Letters 1 $\frac{1}{2}$ d., 2d., and 3d. each.

The 1 $\frac{1}{2}$ d. Letters are the size for Windsor squares.

The 2d. " " for Tablets of ordinary sizes.

The 3d. " " for extra large lettering.

SOAPs—(Continued.)

R. B. EDE'S SHAVING SOAP

Is entirely free from all irritating properties. Produces a beautifully soft and permanent lather, which effectually softens the beard. Is as cheap in use as common soap. Does not produce smarting, &c., after using. Requires the smallest quantity to be used. Is equally efficacious in hot or cold water. A 1s. pot, if used according to the directions, will last from one to two years.

		Smallest Quantity.	Per Dozen.
230. The pots are printed after the celebrated engravings of the First and Second Shave, which is done in an artistical manner	½ doz.	7s. 6d.
231. Creme d'Amende, in $\frac{3}{4}$ oz. pots, the original French	½ ,,	4 0
231B. Ditto	2 ditto ditto	½ ,,	7 6

MARKING INKS.—(Per Doz.)

240. Ede's original 6d. in neat purple and gold wrappers	1 ,,	3 6
239. Ditto 1s. embossed wrappers.....	1 ,,	6 6
238. Ditto 2s.6d. in $\frac{1}{2}$ oz. stoppered bottles, elegantly wrapped ...	½ ,,	18 0

246. HERALDIC MARKING INK,

(Manufactured solely by us) for stamping Linen with Coronets, Crests, Initials, &c. This Ink is under the immediate patronage of Her Majesty, being used at Buckingham Palace. In boxes with Pad, Brush, &c. complete..... 20s. per doz.

STAMPS for No. 246.

Polished Boxwood, with one Initial, as large specimens below, 1s.2d.; retail 1s.6d.

Extra Letters, Capitals 8d.; retail 1s. Small Letters 4d.; retail 6d. each.

EDE'S HERALDIC SOLID SILVER DIES.

For stamping without trouble all kinds of Linen, &c. with Coronets, Crests, Ciphers, Names, and Devices, more legibly and with the same facility as Letters are stamped at the Post Office. By their use 1000 articles may be marked in an hour.

One Initial mounted for use as large specimen below, 1s.3d., extra letters, Capitals, 10d.; Small Letters or Figures 6d. each.

SPECIMEN SIZES:—

CAPITALS. small letters.

Crests and Coronets according to size and design, from 5s. each upwards.

Specimen impressions gratis on application.

This Ink is also well adapted for using with Stencil Plates, of which prices may be had on application.

EDE'S CRIMSON MARKING INK.

	Smallest Quantity.	Per Dozen.
This Ink is warranted chemically accurate, and therefore equal if not superior to any ever introduced to the public.		
242. The 6d. size is fitted in a neat slide box, containing, in addition to the Ink, a prepared double pointed Nib and Holder, and packed in good glass top boxes	1 doz.	4s. 0d.
241. Is fitted in an ornamental turned wood case, with an effective Linen Stretcher attached to the lid, and containing prepared Nib, Holder, &c., packed in boxes as 242.....	½ ,,	8 0
Upwards of 4000 dozen of the above were sold in 1858.		
243. Gold Ink	½ ,,	6 6
244. Silver do.	½ ,,	6 6
245. Bronze do.....	½ ,,	6 6

Or $\frac{1}{2}$ doz. boxes assorted 243, 244, and 245, if preferred.

BENZOLE.

This Fluid removes all spots produced by greasy substances, such as oil, butter, suet, pitch, tallow, new paint, grease on furniture or clothes, caused by the friction of the hands or the head, on all kinds of silks, satins, ribbons, furs, velvets, or other fabrics, whether valuable or not; and it improves the lustre without injuring the most delicate colour. The smell, which is not disagreeable, is rather strong when used, but it disappears in a few minutes without leaving any traces. Benzole is also used for cleaning gloves, without changing the colour; to dilute colours mixed with oil; also to wash painters' brushes, (for the last purpose nothing can excel it,) and to remove all spots from paper. Benzole is the only liquid which is capable of removing all grease spots from drawings, plans, and precious papers. This liquid can be kept for years without losing its good qualities.

252. $2\frac{1}{2}$ oz. oval corked bottle	1 doz.	3s. 9d.
253. 6 ,,, ditto	½ ,,	7 6

BENZINE.

			Smallest Quantity.	Per Dozen.
48.	A rectified and perfumed Benzole, elegantly got up in patent stoppered bottles		½ doz.	8s. 0d.

ESSENTIAL SALTS OF LEMON.

257.	Small size in glass top boxes	1 "	3 9
258.	Large ditto	1 "	7 6

DIAMOND CEMENT.

R. B. Ede was the original inventor of this article.

261.	Bottle in diamond wrapper and packed in handsome diamond shape box	1 "	4 0
260.	Ditto ditto	½ "	6 8

LIQUID GLUE.

264.	10 dr. round bottle in square case, complete with brush	1 "	4 0
263.	2 oz. ditto ditto	½ "	7 0

ADHESIVE MUCILAGE.

345.	2 oz. Pyramid Bottle, with brush and metal cap so arranged that the brush never dries. (This is quite an office <i>sine qua non.</i>)	½ "	8 0
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COLOURLESS OR CRYSTAL VARNISH.

275.	Adapted for maps, paintings, fancy wood work, 1½ oz. round in case, with brush	½ "	7 6
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CACHOU AROMATISE.

277.	Elegant French Boxes	1 "	2 9
278.	Metal Boxes	1 "	3 0
319.	Ditto, electro-plated, lilac, orange, and bronzed (these are offered only by R. B. Ede and Co.)	1 "	3 9
280.	Scotch Boxes, various Clans	1 "	7 0

All the above are packed in green and gold shouldered boxes, the lid is supported by a silk
ribbon, and being labelled inside, makes an effective little show card. Each box contains
1 dozen small boxes.

PLATE POWDER.

Does not contain quicksilver, or any other ingredient injurious to Plate or Jewellery.

266. Small, 3s.9d. 267. Medium, 7s. 268. Large, 10s. per doz.

269. In Bulk, in 1 lb. patent packages, 2s. per lb.

URN POWDER.

Answers the purpose thoroughly, and is the best got-up article of the kind in the trade.

270. 3s.9d. 271. 7s. 272. 10s.

COURT PLAISTERS.—(Per Dozen.)

OF THE VERY FINEST QUALITY ONLY.

343.	Either black or tricoloured, in enamelled surface, assorted coloured cartridge envelopes, and packed in neat glass top boxes	2 "	2s. or 21s.
344.	Ditto ditto double size	1 "	4 ", 42
362.	Ditto in gold lettered morocco cases, with two pockets and silk covered elastic bands, (<i>the case is large enough for cards, &c.</i>) Nos. 343, 344, 362, are new and saleable	1 "	8s.

GOLD BEATERS' SKIN.—(Per Dozen.)

49.	Prepared for surgical purposes, packed as 343	2 "	2s. ", 21s.
50.	Ditto ditto 344	1 "	4 ", 42

PASTILLES.

282.	Round shouldered gold boxes	1 "	3/9
283.	Octagon ditto large size	½ "	7/0
284.	In bulk, 4s.6d. per lb.		
285.	Papers	1 "	3/0

For all our future Patterns, &c., see "THE CHEMIST AND DRUGGIST," Monthly.

* FULL LISTS OF THESE ARTICLES SUPPLIED ON APPLICATION.

In all cases where we state prices for quantities, quotations will be strictly adhered to,
thus: if you order ½ doz. Trusses, No. 10, they will be charged 1/6 each; if 1 doz., 14/
per doz.; if 1 gross, 156/.

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BRITISH LAVENDINE,

OR,

CONDENSED ENGLISH LAVENDER FLOWER WATER,

Being prepared by a NEW process, renders unnecessary the usual adjuncts to cover the rank smell of the stalks, apparent even in the best commercial Mitcham Oil, and develops a fragrance and freshness which, though well known in the flowers, have hitherto been lacking in the preparations from them. Moreover, it is remarkable for its sweet, natural, diffusing, and abiding perfume. Wherever it has been introduced the sale of Lavender water has largely increased, and the Trade generally will find it now more economical, convenient, and *taking* than what is prepared by the usual method. Price 5s. per lb.; mixed with one-third spirit, 4s. per lb., which is apparently stronger, but not so lasting; with two-thirds spirit, 3s. per lb., which is equal to the usual superior draught Lavender Water; but as the retailer can reduce it himself to the requirements of his trade, the purchase only of the condensed is recommended, which, in trade quarts, can be had of any of the Wholesale Druggists, whose orders for next season, especially for the export market, are now solicited to secure age and despatch in the supply.

CONDENSED FLORAL EXTRACTS.

WOODBINE.
CARNATION.

LAVENDER.
GILLY FLOWER.

OLD MAN.
WALLFLOWER, &c.

The process which, in making the Lavendine, has proved so successful, has with equal success been brought to bear in the production of these. The result is a spirituous extract long wanted in perfumery, and which for naturalness, beauty, and richness are equal to the French and Italian extracts. When their very unusual strength is considered (for a mixing of 1 part to from 7 to 12 parts of spirit is recommended fully to develop their fragrance), the maker flatters himself that on the score of economy, as well as novelty, elegance, and attraction, they will command themselves to the home and foreign trade. Price 12s. per lb. But though any quantity of these and the Lavendine is supplied, the Proprietor can guarantee only the bottles sealed, labelled, and endorsed with his name, which may be had from the Wholesale Druggists and Medicine Vendors; any of whom, if not supplied, will oblige by applying to

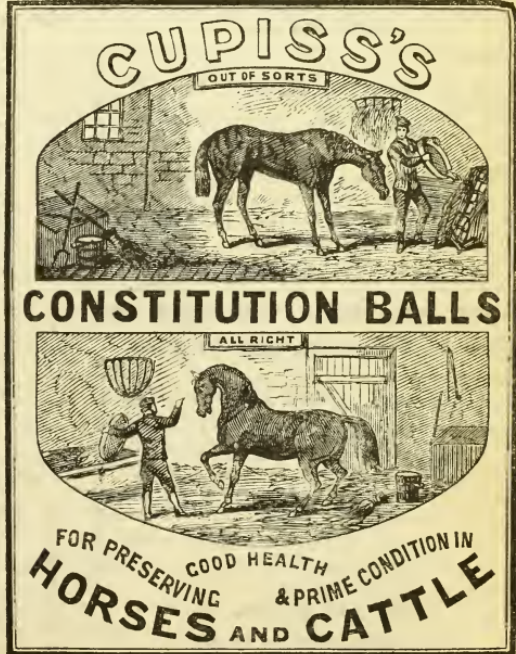
JOSIAH J. WALL, Banbury.

MR. CUPISS

RESPECTFULLY solicits the CHEMISTS and DRUGGISTS to furnish themselves with Bills of his

CONSTITUTION BALLS,

for distribution among their friends. A letter addressed to him, Diss, Norfolk, enclosing their Card (to prevent error in printing), will have them forwarded, FREE OF COST, to any house in London or other large towns it may be convenient for them to name.



TRIED AND APPROVED FOR UPWARDS OF TWENTY YEARS.

See Testimonials with each Packet.

S. BOWLES,

MEDICAL PHIAL AND BOTTLE MERCHANT,

WHOLESALE AND RETAIL,

6, JAMES STREET, COVENT GARDEN, W.C.

Prices of Medical Phials (best quality), Cleaned ready for use.

Moulded Phials,

OCTAGON OR ROUND, COUNTRY MADE.		Per gross.	s. d.
$\frac{1}{2}$ ounce	7	0
1 "	8	0
10 drachm	8	0
12 "	8	0
14 "	11	0
2 ounce	11	0
3 "	13	0
4 "	15	0
6 "	16	0

Phials,

HAND-MADE.

$\frac{1}{2}$ ounce	7	0
1 "	7	0
10 drachm	8	0
12 "	8	0
14 "	10	0
2 ounce	10	0
3 "	12	0
4 "	12	0
6 "	12	0

The New Flint Green, with Phial Lip,

Plain or Graduated Oval or Flat.

2 ounce	10	0
3 "	12	0
4 "	12	0
6 "	13	0
8 "	13	0
10 "	20	0
12 "	20	0
16 "	22	0

Octagon Phials.

LABELLED "EMBROCATION."

1 $\frac{1}{2}$ ounce	10	0
2 "	11	0

Green Bottles.

OCTAGON, ROUND, OVAL OR FLAT, PLAIN OR GRADUATED.

Per gross.	s. d.
2 ounce, 3 and 4 ounce	8 0
6 " and 8 "	9 0
10 " 12 "	14 0
14 " 16 "	16 0
20 "	24 0
24 "	26 0
32 "	30 0

THE IMPROVED GREEN METAL, A VERY CLEAR AND SUPERIOR BOTTLE.

2 ounce 3 and 4 ounce	9 0
6 " and 8 "	12 0
10 " 12 "	16 0
14 " 16 "	18 0
20 "	24 0
24 "	26 0
32 "	30 0

Dark Blue Flint Phials.

1 ounce	9 0
1 $\frac{1}{2}$ "	10 0
2 "	12 0

Castor Oil Rounds in Green Flint.

3 ounce	12 0
4 "	13 0
6 "	14 0
8 "	15 0
12 "	20 0
14 "	21 0
16 "	22 0
20 "	24 0
22 "	26 0

S. BOWLES' PRICE LIST—continued.**White Moulded Phials, New London****Made.**Per gross.
s. d.

1½ ounce and under	6s. and 7	0
2 "	8s. and 9	0
3 "	10	0
4 "	12	0
6 "	12	0

Gallipots, per gross.

½, 1, 2, 3, 4, 6,	8-oz.
4/6 5/6 7/ 8/ 9/ 10/6	12/
½ oz. to 4 oz. (nested)	6/
1 oz. to 8 oz. do.	9/

White Covered Pots.

½, 1, 1½, 2, 3,	4 oz.
Best 1/3 1/5 1/8 2/ 2/6	3/

Warranted to Hold Exact quantity.

Stoppered Rounds, per doz.

½, 1, 2, 3, 4, 6,	8 oz.
3/9 4/ 5/ 5/6 6/ 7/	8/
4/ 4/6 6/ 6/6 7/ 8/	9/

Best Paper Pill Boxes, P-in or out.

½ dram. 1 dram. 2 dram. ½ oz. 1 oz. 2 oz.	
8d. 9d. 1/ 1/6 2/4 5/6	

Wedgewood's Mortars and Pestles.

2 in. 3, 4, 5, 6, 7, 8,	inches
9d. 1/3 1/8 2/ 2/8 4/	6/ diameter.

Wedgewood's Funnels, Fluted.

2 in.	3,	4,	5,	6,	7,	inches.
7d.	9d.	1/1	1/7	2/4	3/	diameter.

**Graduated Measures, Warranted
Accurate.**

MINNIMS, 9d. ; 1 oz. 8d. ; 2 oz. 10d. ; 3 oz. 1/ ;
4 oz. 1/3 ; 6 oz 1/6 ; 8 oz. 1/9 ; 10 oz. 2/ ;
20 oz. 2/9.

BEST PHIAL CORKS..... 8d. per gross.
Daffy Corks 1/ and 1/3 " "
Small Daffy's 1/ "

Good Demy Wrapping Papers,
From 10/6 per Ream.

PATENT LINT 2/ and 3/6 per lb.

Gummed Dispensing Labels,

Blank or with directions, per 100.

Phial size, 3d. Middle, 3½d. Large, 4d.

Sealing Wax, per lb.

No. 1, 3/6 ; No. 2, 3/ ; No. 3, 2/6 ; No. 4, 2/ ;
No. 5, 1/6.

Leech Tubes..... 2/ per doz.
Test tubes..... 2/ "
Eye Baths..... 7/6 "
Finest White Twine 2/ per lb.

Willow Chip Boxes, (the best).

1 dram. 2 dram. ½ oz. 1 oz. 2 oz.

1/ 1/ 1/4 1/8 2/

CUPPING GLASSES.

MEDICINE GLASSES.

WEIGHTS & SCALES.

PREPARATION JARS.

GLASS MORTARS.

PILL MACHINES.

SYRINGES.

GLASS FUNNELS.

SPATULAS.

INFUSION POTS.

SPIRIT LAMPS.

TINCTURE PRESSES.

BLEEDING BASINS.

PILL TILES.

SPREAD PLAISTERS.

NOTICE OF REMOVAL.

THE Engraving on the first page of our List represents a stack of buildings at the corner of Bow Lane and Cannon Street, known as the Beaver Warehouses, 21, Bow Lane, which were formerly in the possession of Sir William Poland, and have latterly been occupied by Messrs. S. & M. MEYER, the well-known Furriers, who are now removing into premises which they have just built in the adjoining street. On the 29th instant this spacious building, consisting of seven lofty floors, each measuring nearly 2500 square feet, will pass into our possession; and we may therefore congratulate ourselves upon having secured what we have for some time been desiring, viz.: premises, in a central situation, with such ample room for our enlarged, and still enlarging business operations, as would enable us to do justice to the orders of our friends.

It would be an act of ingratitude, and one quite in opposition to our feelings, were we to quit this old locality where ourselves and predecessors have been anchored for nearly a century, without thanking the Trade for that liberal support which has enabled us, not only to remain so long here, but by its continually increasing patronage has obliged us *three times in six years* to enlarge our premises, and now enables us to occupy what has been by competent judges pronounced to be one of the finest Warehouses in the Metropolis. We do sincerely tender our best thanks to all who have contributed to this result, and beg leave to assure them that as we shall now be without excuse for not doing full justice to all transactions entrusted to us, we shall hope to merit and receive a still increased proportion of their confidence.

On and after the above date all letters should be addressed as above, and we shall hope to be favoured with a call on the part of buyers when in Town, as the first floor of our new premises will be devoted to samples, not only of our own goods, but of all novelties which the Manufacturers may wish to introduce to the notice of the Trade.

MORGAN BROTHERS.

1, JEWIN CRESCENT, E.C.

September 14th, 1859.

